

# **ABSTRACTS OF MYCOLOGY<sup>T.M.</sup>**

## **ANNUAL CUMULATIVE INDEX**

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# ANNUAL CUMULATIVE INDEX

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# ABSTRACTS of MYCOLOGY <sup>T.M.</sup>

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ABSTRACTS OF MYCOLOGY is a compilation of mycological abstracts and reference citations derived from two parent publications, BIOLOGICAL ABSTRACTS and BIORESEARCH INDEX. The Subject Index consists of permuted, keyword supplemented titles from both sources. Titles followed by numbers with the prefix 53 denote abstracts or reference citations from BIOLOGICAL ABSTRACTS; those followed by a number with the prefix 72 represent reference citations from BIORESEARCH INDEX. Information from both parent sources is included also in the Author, Biosystematic and CROSS indexes. The reprinted abstracts may be referred to in the section entitled "Abstracts" where they are arranged in the same numerical order as in BIOLOGICAL ABSTRACTS. The Bibliography section contains material reprinted from BIORESEARCH INDEX. (Note: Each issue contains abstracts from two consecutive issues of BIOLOGICAL ABSTRACTS and reference citations from one issue of BIORESEARCH INDEX.)

The Subject Index is compiled from significant words found in the author's title and the editorial addition of pertinent keywords. These words are positioned alphabetically by computer so that additional subject words both precede and follow the indexed word. However, since each column of title entries in the Subject Index is limited to 60 "characters" (letters and spaces per line), fragments of words may appear at either end of the line.

A keyword, for purposes of machine programming, is a set of characters preceded and followed by a space. On this basis, certain terms traditionally written as one compound word can be split into several elements, thereby providing multiple, meaningful information entries. A space, separating parts of names, enables each entry to be indexed separately (e.g., hypoglycemia becomes "hypo glycemia" and appears alphabetically under "h" for "hypo" and under "g" for "glycemia"). "Ribo nucleotides" and "deoxyribo nucleotides" would be ordered alphabetically under "r" and "d" and through a separation of elements both would appear under "nucleotides" thus, visually emphasizing naturally related terms. Conversely, organisms or terms commonly written as two or more words may be indexed as a unit by inserting a hyphen between parts. "*Histoplasma capsulatum*" is written "*Histoplasma-capsulatum*" to prevent the separate entry under "*capsulatum*."

Several modifying words help to locate pertinent references on the subject being searched. These modifying words appear on both sides of the keyword for each of the listings.

For example, the title, "Inhibition of mycelial growth of *Pythium graminicolum* by soil fungi," would appear alphabetically under the keywords: Inhibition, mycelial, growth, *Pythium-graminicolum*, soil, fungi. The modifying words would appear on both sides of the keyword for each of the listings.

### EXAMPLE:

		abstract or reference #
index term		
SOIL FUNGI/INHIBITION OF	MYCELIAL GROWTH OF <i>PYTHIUM-GRAMINICO</i>	52 11544
modifying phrase which precedes the index term in the author's title	modifying phrase following the index term of the author's title	

To facilitate the search, nonsignificant words are not indexed (e.g., of, by, etc.), whereas additional words are added editorially to supplement deficient titles. These

keyword additions generally pertain to the organism (common and/or specific name), drugs and their affiliations, specific types of chemicals (e.g., pesticides, carcinogens, teratogens, etc.) and their affiliations, instrumentation, methodology, geographic location and other supplementary index terms where applicable.

Certain lengthy keywords including chemicals and chemical and drug affiliations, which frequently appear in the titles are abbreviated in the Subject Index. Drugs are classified by their pharmacological effects and affiliated in abbreviated form according to the categories listed in the 17th edition of the United States Pharmacopeia. For an explanation and complete listing of all abbreviations used in the subject index, see the "Abbreviations for 1972 ABSTRACTS OF MYCOLOGY."

### Example:

		abstract or reference #
index term		
OF ASPERGILLIN-O TYPE ON	CAPILLARIES CARDIO VASC-DRUG/THE EFF	71-5875
modifying phrase	specific drug affiliation	

### Typographic Variations:

Computers printing out copy for the topical Subject Index are limited in variety of characters. There are no Greek letters, subscript or superscript numerals, symbols or punctuation marks. Consequently, the following adjustments and substitutions should be noted.

1. Chemical symbols, names of elements, radicals and compounds (with the exception of selected abbreviations such as DDT) are written out in full, as in "beta glucuronidase" for " $\beta$ -glucuronidase" and "sodium chloride" for "NaCl."

2. Superscript or subscript numerals are hyphenated as "iodine-131" for " $^{131}$ ."

3. A slash (/) indicates the end of the title and keywords and a period is used only to represent a decimal point.

4. The index is in sequence by IBM-360 collating convention. The computer alphabet follows the sequence A, A-1, A-12, A-2, AB, AB-1, etc., or A to Z. The numbering sequence 0 to 9 follows at the end of the alphabet. Numerical keywords such as 2 4-D, are indexed after the last entry under Z.

### Use:

An effective search method is to scan vertically the alphabetized topical Subject Index. When a significant word is found, glance at the nearby modifying words for further meaning and content. If interest is confirmed, note the abstract or reference citation number on the right and refer to the corresponding abstract or reference citation in the issue of ABSTRACTS OF MYCOLOGY.

In searching for abstracts or reference citations on a specific subject, it is useful to list alphabetically all possible terms (including synonyms and variants in spelling) which might apply to that subject. Vertical scanning of the index for these terms should yield pertinent abstract or reference citation numbers located in ABSTRACTS OF MYCOLOGY.

For a deeper search of the literature covered in ABSTRACTS OF MYCOLOGY, the Subject Index may be combined with CROSS and/or the Biosystematic Index. A suggested procedure for this type of search is presented in the instructions for the use of the CROSS Index, which precedes CROSS in each issue of ABSTRACTS OF MYCOLOGY.



# ABBREVIATIONS FOR 1972 ABSTRACTS OF MYCOLOGY

(The "M," "D," "G," or "P" following a plant taxon or common name indicates monocotyledon, dicotyledon, gymnosperm or pteridophyte)

ACTH	adrenocorticotrophic hormone	ITP	inosine triphosphate
A. D. (with dates)	anno Domini	IU	international units
ADP	adenosine diphosphate	KEV	kiloelectron volt (following a number only)
ADPASE	adenosine diphosphatase	KV	kilovolt (following a number only)
A.M. (with time)	ante meridiem	LD-50	lethal dose, median
AMP	adenosine monophosphate	LOG (LOG-10, LOG-E)	logarithm
AMPASE	adenosine monophosphatase	M	morpha (form; following a specific name only)
ANTI HIST-DRUG	anti histamine drug	METAB-DRUG	metabolic drug
ANTI		MEV	million electron volt (following a number only)
INFECT-DRUG	anti infective drug	MLD	minimum lethal dose
ANTI		MV	millivolt (following a number only)
INFLAM-DRUG	anti inflammatory drug	N	north (following a number only)
ANTI		NE, NW	northeast, northwest
PARASIT-DRUG	anti parasitic drug	NAD	nicotinamide adenine dinucleotide
ATP	adenosine triphosphate	NADH	reduced nicotinamide adenine dinucleotide
ATPASE	adenosine triphosphatase	NADP	nicotinamide adenine dinucleotide phosphate (TPN)
B.C. (with dates)	before Christ	NADPH	reduced nicotinamide adenine dinucleotide phosphate
BCG	bacille Calmette Guerin	NATO	North Atlantic Treaty Organization
BHC	benzene hexachloride; hexachlorocyclohexane	NMR	nuclear magnetic resonance
BTU	British thermal unit (following a number only)	PH	log of the reciprocal of the hydrogen ion concentration
CARBONIC		PHARM-	pharmaceutical-adjunct drug
ANHYDRASE		ADJUNCT-DRUG	post meridiem
INHIB-DRUG	carbonic anhydrase inhibitor drug	P.M. (with time)	pleuropneumonia-like organisms
CARDIO		PPLO	the change in the rate of a process when temperature is increased 10°C.
VASC-DRUG	cardio vascular drug	Q-10	radiation, ionizing absorbed dose (100ergs/g of irradiated material)
CDP	cytidine diphosphate	RAD	radioprotectorant drug
CENT-		RADIOPROTECT-DRUG	reticuloendothelial system
DEPRESS-DRUG	central depressant drug	RES	retardation factor (i.e., distance the unknown has traveled relative to the solvent front in chromatography)
CENT-STIM-DRUG	central stimulant drug	R-F	ribonucleic acid
CMF	cytidine monophosphate	RNA	ribonuclease
CTP	cytidine triphosphate	RNASE	south (following a number only)
2, 4 D	2, 4-dichlorophenoxyacetic acid	S	southeast, southwest
DDD	dichlorodiphenyldichloroethane	SE, SW	species (following a generic name only)
DDE	dichlorodiphenyldichloroethylene	SP, SPP	subspecies (following a specific name only)
DDT	dichlorodiphenyltrichloroethane	SSP, SSPP	vacuulating agent (papovavirus)
DEAE cellulose	diethylaminoethyl cellulose	SV-40	thymidine diphosphate
DERMATOL-DRUG	dermatologic drug	TDP	triethylaminoethyl cellulose
DFP	diisopropylphosphorofluoridate	TEAE CELLULOSE	triethylenethiophosphoramide
DIAGNOS-DRUG	diagnostic drug	THIOTEPA	thymidine monophosphate
DNA	deoxyribonucleic acid	TMP	triphosphopyridine nucleotide (NADP)
DNASE	deoxyribonuclease	TPN	reduced triphosphopyridine nucleotide
DOPA	dihydroxyphenylalanine	TPNH	thymidine triphosphate
DOPAMINE	dihydroxyphenethylamine	TTP	uridine diphosphate
DPN	diphosphopyridine nucleotide (NAD)	UDP	uridine monophosphate
DPNH	reduced diphosphopyridine nucleotide (NADH)	UMP	United Nations Educational Scientific and Cultural Organization
E	east (following a number only)	UNESCO	United States of America
ECHO	enteric cytopathogenic human orphan (virus)	USA	United States Pharmacopeia
EDTA	ethylenediaminetetraacetate	USP	Union of Soviet Socialist Republics
EPR	electron paramagnetic resonance	USSR	uridine triphosphate
F	forma (form; following a specific name only)	UTP	ultraviolet
F-1, F-2	filial generations	UV	varietas (variety; following a specific name only)
FAD	flavine-adenine dinucleotide	VAR	volume (for books only)
FAO	Food and Agriculture Organization	VOL	versus
FMN	flavine mononucleotide	VS	west (following a number only)
GASTRO		W	World Health Organization
INTEST-DRUG	gastrointestinal drug	WHO	xanthosine diphosphate
GDP	guanosine diphosphate	XDP	xanthosine monophosphate
GMP	guanosine monophosphate	XMP	xanthosine triphosphate
GMT	Greenwich Mean Time	XTP	
GTP	guanosine triphosphate		
HEMATOL-DRUG	hematologic drug		
IAA	indoleacetic acid		
IBA	indolebutyric acid		
IDP	inosine diphosphate		
IMMUNOL-DRUG	immunologic drug		
IMP	inosine monophosphate		
IR	infrared		



# CUMULATIVE AUTHOR INDEX

Every author's name appearing on the original article is listed alphabetically in this index, including corporate authors (society or organizational authored reports), whether occurring as single or multiple words.

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ADAIR L B	54-051046	AHMED M A	53-019362	ALDRICH D T A	72-012922	ALPSONI M	72-020761	ANDREK A	72-041192
ADAM A	54-015416	AHMED N	54-056526	ALDRICH H C	54-001224	ALT J	72-029788	ANDRE J	72-032210
ADAM V	72-009561	AHMED Q	53-016323		54-002036	ALTEMEIER W A	53-058085	ANDRENO G V	54-013569
ADAMOVA V	53-038404	AHMED S I	53-058032	ALDRIDGE D C	72-090657		72-039002	ANDREO I M	72-033771
ADAME T	72-011550		54-029775		54-007696	ALTEMEIER W A III		ANDREO L V	54-010462
ADAMESTEANU C	72-047029	AHMED Z	54-030809	ALDRIDGE D C	54-007696		54-040442	ANDREO V M N	54-057281
ADAMS B	72-010558	AHMED R	53-047526		72-092407	ALTENKIRK B	54-067187	ANDREVA E A	72-063279
ADAMS D G	72-021528	AHMED S	53-018327	ALDWINCKLE H S	72-065654		53-006664		72-063429
	54-036950	AHMEDULAH M	54-043084	ALD-ALGA H	53-029737	ALTERAS I	53-034075	ANDREVA E I	72-077473
ADACHI O	72-055820	AHMEDUNNISA	53-058032	ALEEVA V D	54-051194		53-031381	ANDREVA S I	72-085322
ADACH C N	53-025180	AHO P E	53-057146	ALEKSEEV D	53-031207		53-067464	ANDREVA S I	72-067326
ADAIR L B	54-051046	AHRENS H	53-032600	ALEKSANDROWICZ G	53-052631	ALTUSCHULER J	54-001089	ANDREICHUK T V	53-045459
ADAM A	54-015416	AHRI T	53-028353	ALEKSANDROWICZ J	54-022916	ALTSCHUL I	72-009550		72-080124
ADAM V	72-009561	ATACHE J M	72-017465	ALEKSANDROWICZ J	53-050538		72-009556	ANDREWS A G	53-062887
ADAMOVA V	53-038404	ATICA S	72-026554	ALEKSEEV D V	54-064770		72-009557	ANDREWS J T	54-048143
ADAME T	72-011550	AIDA K	72-082435	ALEKSEEV L E	54-015882		72-009595	ANDREWS J W	54-036482
ADAMESTEANU C	72-047029		53-025141	ALEKSEVA L A	53-031200		72-009596	ANDREWS L J	54-047072
ADAMS B	72-010558		53-048796		54-036941	ALTMAN L J	72-064245	ANDRIEU S	53-041577
ADAMS D G	72-021528	AIMI N	54-010599	ALEKSEVA-POPOVA N V	53-054216	ALTMILLER D H	72-054891		53-016405
	54-036950	AINS WORTH G C	72-084631	ALESIN A P	53-045903		72-054891	ANDRZEJCZUK-HYBEL J	72-046923
ADAMS G A	53-016332	AITA R L	72-050209	ALEXANDER A F	72-020477	ALTSCHULER J	72-054226		72-047034
ADAMS P B	53-010395	ATISO K	72-077086	ALEXANDER E	54-052330	ALVAREZ-GARCIA L S	54-022338		53-016520
	53-03602		53-032209		54-066215		54-053661		53-038119



ANEKWE G E	54-022211	ARMSTRONG W	54-022026	AUBERGER B	53-054653	53-031240	BALCHUM O J	54-034214
ANELLIS A	53-026624	ARMSTRONG W D	72-064885	AUBERT G	53-002239	54-044910	BALDASERINT G	54-012467
54-048800	ARMSTRONG W M	72-006724	AUBERT-COMBIESCU A			54-051205	BALDOSTEN A	54-029025
ANEMA P K	54-068649	ARNAUD A	53-016802	AUDIBERT M	72-085946	54-051288	BALDWIN R E	72-087474
ANG O	53-050777	ARNOLD F	53-057355	AUDUS L J	72-088483	53-054655	BALESTRA D J	54-026899
ANGEL L	54-062926	ARNOLD S	72-035510	AUERBACH C	72-088493	54-065949	BALEVA L S	53-036822
ANGELOVA-LATARINSKA		ARNETT J D	54-045276	AUERMAN T L	72-088029	53-022141	BALFOUR H H JR	53-008181
53-051720		ARNOLD G R V	54-045316	AUGER	72-063403	54-051274	BALLIS C	53-026794
ANGIER R B	72-087943	ARNOLD R H	54-029782	AUGUSTIN H W	72-063403	54-010482	BALL A J S	53-010651
ANGLESEA D	54-020512	ARNOLD W N	53-065011	AUGUSTIN J A	54-021994	53-011179		54-028067
ANGUSTERO J	54-007685	ARNOLD G R W	54-041513	AUGER-PARREAU	54-021994	54-065650		72-068928
ANGULO M H	54-039936	ARNOLD R H	72-055154	AUGUSTIN H W	53-016432	54-017101	BALL C	53-036822
ANGUS W M	72-050987	ARNOLD W N	53-059000	AUGUSTIN J A	72-012170	72-023975	BALL G H	72-089922
ANKIN A F	54-035886	ARNOLD W N	54-016344	AUJLA S	53-033553	54-049343	BALL L	54-036052
ANKINA A P	72-063380	ARNONE A	54-022160	AULAKH K S	53-004675	54-049343	BALLARD R	54-037000
ANKINA N I	54-041900	ARNOTT M J	72-024644		53-010413	54-054595	BALLESTER D	54-060125
ANKUMAR T B	72-086535	ARNY D C	72-054191	AUNE E I	53-016432	54-059006	BALLESTEROS A M	53-016648
ANJOU A	54-032170	ARONSON J	53-035654	AURET B J	53-033552	53-051635	BALLIEUX R E	72-055916
ANKE H	72-012141	ARONSON S B	72-085386	AURET B J	72-021854	54-066212	BALLIO A	72-054479
ANKORA J K	72-016304	ARORA V	72-085386	AURIAL C	72-025411	72-085381	BALLOTTA R	54-024463
ANNABLE M	72-047056	ARRETT B	53-032203	AURIOL P	72-025411	54-035568	BALLOU C E	53-039581
ANNALIEV S	54-064694	ARRIETA L	53-059273	AURIL P	72-025411	54-050505		53-051539
ANSARI A Q	54-042529	ARRILLAGA DE MAFFEI R	53-065320	AUSTIN D J	72-025411	72-082875		53-051540
ANSEHN S	54-055534	ARSCOTT L D	53-017314	AUSTIN D J	54-053544	53-068925		72-046277
ANSEL M	54-055535	ARSCUTER L D	53-026670	AUSTWICK P K C	54-051240	54-054525	BALOGH B	72-053714
53-032346		ARSECULLANE S N	72-012852		72-058199	53-002922	BALOGH E	53-051579
ANSTEE D J	53-049440		72-071109		72-065874	54-020405		53-064416
ANTHONY C	72-040173		72-087424		72-095250	54-044322		54-020094
ANTIA A U	72-012518		72-087424		54-054684	54-022696	BALOUS P	72-040800
ANTOINE H	54-006570	ARSENTI A	72-095640	AVUTTY M	53-046430	72-046964	BALOTA V	72-046978
ANTOINE R	72-077605	ARST H N	72-087369	CAVALCANTI M	53-063700	53-073114	BALOUET G	72-047018
ANTONINI C	54-021995	ARST H N JR	53-031574	AVADHANI N G	53-063700	72-036625	BALS E J	72-088482
ANTONOVA L A	54-042634	ARST H N JR	53-031574	AVEVA S M	53-004801	72-016050	BALTES J	53-001935
AOKI H	53-016317	ARSVOLL K	72-024232	AVAGHANI N G	53-010552	53-039737	BALTRUX B I	72-090608
	53-051491	ARTEHMOV A A	54-068520	AVEVA S M	72-041056	53-024215	BALTSCHESKY H	53-036822
	53-051492	ARTHAUD J	54-022041	AVAKYAN B P	72-050649	54-058984	BALYTS'KYI K P	54-061814
	54-033814	ARTMAN J D	53-022041		72-076427	53-045697	BALZANO E	54-027747
AOKI K	54-053107	ARZUMANIAN G	54-010357		72-076925	54-075339		72-027222
AOKI Y	53-029262	ASAD F	54-053089		72-076925	72-015217	BAMBURG J R	53-058139
AONO N	54-010362	ASADA M	54-058020		72-081612	53-028027		53-062793
APEL K K	54-024580	ASADA Y	53-051985	AVAKYAN T T	54-000810	53-024716	BAN'KOVSKAYA A	53-036822
APELAND J	72-024229	ASAHINA Y	53-039711	AVAKYAN Z A	54-000810	53-010472	BANDONI R B	54-000784
APINIS A E	53-051741		54-003425		54-025533	54-028068		54-059176
APLYAK I V	54-045261		54-068571		53-016344	54-028072	BANDT P D	54-061133
APOSTOL J G	54-055540		54-000808		53-027990	53-065004	BANDURSKI R S	72-003705
APPA RAD A	72-023919		54-000810		72-058230	72-033325	BANERJEE A B	72-033405
APPERT J J	54-013345		54-000811		72-058230	54-016333	BANERJEE A K	54-052134
APPLEBY E G	72-095250		54-000812		72-060253	53-045425	BANERJEE N C	54-016546
APPLEGATE H W	53-004665		54-000814		72-063382	53-045452	BANERJEE S	54-004915
	54-051267		54-012498		53-031245	54-066820		54-038459
APPLETON J	54-026483	ASAKURA T	53-019219		54-043014	53-014979	BANERJEE S N	72-000912
APPLEYARD J G	54-058469		54-048643		53-062819	53-024807		72-014157
APT W J	72-016253		72-041577	AVAREZ-GARCIA L	53-062819	54-051126	BANG L K	72-036401
AQUINO M V	53-050198		72-050644	AVEVA S M	72-081979	72-012714	BANIHASHEMI Z	54-021984
ARAGAKI M	53-068890	ASANO H	54-048591	AVERBECK D	54-043381	54-055673	BANK H	72-037399
	54-010356	ASANO J	54-007691	AVERDUNK R	53-045653	53-039703	BANKEL L	72-050954
	72-016237	ASBROCK T	72-073619	AVERS C J	72-068929	53-039757	BANKS D	53-008783
	72-016251	ASEEVA I V	54-057162	AVESON E	72-012804	54-039757	BANKOVSKAYA A N	72-061758
	72-087482	ASENCO T	72-075634	AVIAD G	72-043700	72-059513	BANKS J	72-025653
ARAGON C M G	53-016611	ASGARI M	72-064991	AVIGAN J	54-053285	53-034906	BANKS T	72-095820
ARAI I	54-042701	ASH J F	53-006749	AVIRAM I	72-086166	54-069926	BANNUR B B	72-088545
ARAI M	53-025156		72-097666	AVITABLE G	53-012512	72-024921	BANSAL R D	53-010385
	54-033814	ASHBURN P	53-014328	AVIV H	53-007866	72-073772		54-013409
ARAI T	53-032209	ASHRAF M	72-067498	AVIZOHAR-HEESHEN Z	54-000768	72-073772	BANSE H-J	54-028816
ARAKATSU Y	54-008040	ASHRAFI S H	54-056526		72-096373	53-035669	BAO L-L	53-033525
ARAKAWA K Y	54-001558	ASHTON D H	53-010407	AVRAM A	72-096462	54-039272	BAR-AKIVA A	54-004797
ARAKAWA N	53-038288	ASHTON F M	54-004800	AVRAM A	72-047009	54-005963	BARABOLOK R	53-031231
ARAKI C	54-048713	ASHWOOD-SMITH M J	54-004966	AVRAM M	53-046432	72-069190	BARACHO I R	53-020091
ARANDA E	72-016478		54-031912	AVRAM M	54-016478	72-038793	BARAJAS L	54-024146
ARASU N T	53-031615	ASHWORTH J M	54-039419	AVROD O E	53-006626	54-085233	BARANOVA I P	54-019378
ARAVIISKI A N	72-009585		54-039420	AWAYA J	54-027143	54-085233	BARASH I	54-033787
	72-009618		54-039422	AXELROD B	54-022140	53-038035		72-011794
ARBESMAN C E	54-043558		54-039423	AXELROD J	72-044385	72-025529	BARASHKOVA N P	53-031202
ARBORGH B	54-040094		54-039506	AXELROD J	72-072985	72-056695	BARATH Z	54-066218
ARCA M J	53-037028	ASHWORTH L J JR	53-014295	AXELSEN N H	53-019769	72-097259	BARAUD J	54-010485
ARCHER J F	72-015336		53-033574		53-055130	54-010371	BARBER H N	53-026127
ARGOUTEIL A	53-043328		72-016230		72-047039	72-010675	BARBER J	53-062999
ARCURI F	54-035843	ASKAA G	72-040218	AXELSSON K	54-062852	54-063602		54-041516
ARDELEAN P	53-057231	ASKAROV S A	72-046935	AXEN R	54-001827	53-003140	BARBER M	54-045337
ARIDITTI J	72-090699	ASKAROVA S A	54-004663	AXLINE S G	72-062616	54-013177	BARBIERAK J J	53-045647
ARJUNARAO V	53-030307	ASKHANA C R	72-068583	AXALA A	53-063202	72-003101	BARBOSA M	54-028352
	53-057293	ASLAM M	54-048903	AYER W A	53-036644	72-074649	BARBOSA W	53-019333
AREDS I M	54-054350		54-060190		72-084078	72-070202	BARBU V	53-022051
ARENS K	54-020257	ASLAM P A	72-029362		72-099740	54-043024	BARO A	54-004683
ARESCALDINO I	72-079013	ASPIRAS R B	53-040525	AYERNOR G K S	53-001933	53-051481	BARO G	53-033540
AREY J B	72-079013	ASPLUND J M	54-005501	AYERS J E	72-068565	72-073775	BARO J	72-013344
ARIEVICH A M	54-008965	ASRIYANTS R A	72-004735	AYERS W A	53-034480	53-046382	BAROTIER A	72-060368
	54-020509		72-076170	AYESU-OFFEE E N	54-016404	72-047011	BAROIVA M C	53-022997
	72-046965	ASRYANTS R A	54-062941	AYLING J	54-054917	72-091950	BARENBOIM G M	54-069427
ARIMA K	53-013336		72-094006	AYOUB E M	54-061149	53-010455		72-058131
	53-016511	ASSA S	54-056840	AYRES G C D M	54-061149	53-071555	BARENSE G W M	53-033696
	54-019300	ASSA Y	54-062883		54-022802	72-011002	BARENHOLZ Y	53-069187
	53-057320		72-011809	AYRES J L	53-014389	72-011803		72-011803
	54-048713		72-090319		72-067544	53-020638		72-020664
	54-062942	ASSAUL B D	53-022089	AYRES P G	53-027866	53-022398	BARGER J H	72-093176
	72-023750	ASSAWAH M W	53-062775	AZAD A A	54-016761	54-016326	BARNAM F W	53-031018
ARIMA T	54-057245	ASTHANA H	72-031927	AZAD H R	54-021984	72-084556	BARNIS M	53-039689
ARJUNARAO V	54-044663	ASTIER-MANIFACIER S	53-052501	AZAROVA G	53-010568	53-066111	BARKER W	53-019333
ARITA H	53-016523		53-052501		72-064323	53-028616		54-051174
	54-05634	ATABEKOVA K S	54-026582	AZEVEDO J M P	72-087703	53-028682	BARKER E A	72-044722
	54-010520	ATAL C K	53-062345	AZHAR S	53-045707	72-056188	BARKER L N	53-022062
	53-022036	ATAMANYUK D I	54-043008		72-058668	72-069692	BARKER S A	72-021398
	53-022049	ATAMASTU L	53-054182	AZOLAY E	53-004843	72-046932	BARKSDALE T H	53-022123
	53-022059		54-039635		54-039635	72-005946		54-046628
	53-068865	ATFIELD G	72-096754		72-024071	53-020637		54-062820
ARKAD'YEVA G E	72-097282	ATHAR M A	53-041764	AZPETITIA E M-S	53-016381	54-051298	BARLEY G C	54-033745
ARKO K	54-026619		53-065282	AZUMA I	53-039329	54-072811	BARLOW A J	72-009626
ARMAN I P	53-060541	ATKIN C L	54-057168		72-028390	72-063293	BARLOW A J E	53-026470
	54-043409	ATKIN L G	72-023454			54-010361		72-046936
ARMBRECHT B H	53-005691	ATKINS J	54-016250			54-000174	BARNOLD E A	53-010387
	53-067817	ATKINS M	53-037327			53-041597		53-010538
	72-057003	ATKINSON D C	53-068522			53-053348		53-045497
ARMITT S	72-033167	ATKINSON D E	53-022225	BAARD S W	54-040268	53-053349		72-043865
ARMOND S	53-053661		53-045621	BAB'EVA I P	53-045572	53-059018		72-075637
ARMSTRONG J	72-047904							



BARNES L D	53-051493	BATESON J H	54-068713	BEIJERSBERGEN J C M	54-068657	BENTALL H H	53-018193	BEUTLER E	53-031134
BARNES R D	53-068852	BATHALA M S	72-025349	54-068657	72-037778	BENVENUTI-PIEROTTI R	53-040870	BEVAN D	72-085745
BARNETT C A	72-031399	BATINI F	53-068995	72-037778	72-037778	BENZ G	72-095303	BEWLEY J D	53-069172
BARNETT H L	53-022225	BATISTA A C	53-046430	BEISEMBAEVA R U	72-076427	BEDEV V	53-034112	BEYDESME T	53-039689
BARNETT M E	53-045621	BATKO A	54-064658	BEKER M E	53-025166	BERAN K	54-016422	BEZANGER-BAEQUO	54-045482
BARNETT J A	54-060275	BATRA L R	54-064691	BEKHIT M R	53-031230	BERANON	72-076666	BEZBORODOV A M	54-010462
BARNETT J E G	54-041424	BATRA P P	53-012291	53-062772	53-062772	BERARD D F	72-024261	BEZBORODOVA S I	53-010557
BARNETT N D	54-006549	BATRA S W T	72-041565	53-062776	53-062776	BERBER C	54-036864	53-033671	53-033671
BARNETT W E	53-041580	BATTANEA E	53-055926	53-062812	53-062812	BERBER J	54-068547	53-051601	53-051601
BARNHART E R	54-025538	BATTEN C K	53-039761	54-010327	54-010327	BERDE B	53-062415	53-062962	53-062962
BARR A	72-087508	BATTENHAM T J	72-084543	54-062739	54-062739	BERDICEVSKY I	72-017366	54-010528	54-010528
BARR D J S	53-007615	BAUDET P	72-054420	53-039857	53-039857	BERDON J K	72-038234	54-033817	54-033817
BARR M E	72-087451	BAUDOUX C	72-005274	53-016644	53-016644	BERDON J K	53-061383	54-055018	54-055018
BARR R M	53-033680	BAUDOUX C	53-068125	53-037379	53-037379	BEREK I	72-076454	53-013692	53-013692
BARRACHINA J T	53-033818	BAUDOUX C	54-010509	53-048792	53-048792	BERENBERG J L	72-064390	72-073268	72-073268
BARRAS D R	53-033819	BAUER G E	54-028089	53-051651	53-051651	BEREZHNAYA L A	54-041900	72-087742	72-087742
BARRERA SANTOS	53-033819	BAUER H	72-012869	54-045595	54-045595	BEREZINA N E	53-051601	72-087742	72-087742
BARRIETH A	72-051110	BAUER K	53-007468	72-060262	72-060262	BEREZOVSKAYA A	54-031082	BEZERRA J L	54-006560
BARRIETH B	53-000549	BAUER M E	53-036654	72-063276	72-063276	BERG C C	54-010325	53-010325	53-010325
BARRIETH C	53-069150	BAUER R	53-022687	72-063376	72-063376	BERG G R	53-001675	53-001675	53-001675
BARRIETH D	53-033931	BAUER S	53-004853	72-076383	72-076383	BERG H M	54-031192	53-010475	53-010475
BARRIETH E	72-066744	BAULIEU E-E	54-016471	72-079292	72-079292	BERG T	54-031076	53-010475	53-010475
BARRAS D R	53-033931	BAUM F	54-033931	54-010386	54-010386	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRERA SANTOS	53-033931	BAUM G L	54-057303	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH A	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH B	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH C	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH D	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH E	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH F	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH G	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH H	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH I	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH J	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH K	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH L	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH M	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH N	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH O	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH P	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH Q	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH R	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH S	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH T	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH U	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH V	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH W	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH X	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH Y	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH Z	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH A	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH B	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH C	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH D	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH E	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH F	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH G	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH H	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH I	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH J	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH K	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH L	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH M	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH N	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH O	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH P	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH Q	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH R	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH S	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH T	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH U	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH V	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH W	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH X	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH Y	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH Z	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH A	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH B	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH C	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH D	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH E	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH F	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH G	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH H	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH I	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH J	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH K	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH L	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
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BARRIETH N	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH O	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH P	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705
BARRIETH Q	53-033931	BAUM D S	72-061617	54-033619	54-033619	BERGUS-DE VRIES J	54-024932	53-030705	53-030705



BIRCHFIELD W	54-016249	BLUMENSCHNEIN G	53-046779	BONDARENKO B M	53-048761	BOSTROM S L	54-022938	BRATUS N V	54-032875
BIRD A P	53-022808	BLUMER S	53-047543	BONDARENKO B N	54-013566	BOTEANU S	53-065325	BRADUE A I	72-062442
BIRD C D	54-053115	BLUMER S O	54-032180	BONDAREVSKAYA F I		BOTERO F	53-020627	BRADUE I Y	53-040299
BIRD R G	72-097113	BLYTH C	53-001615		54-051179	BOTTOMLEY S S	72-014783	BRANUN K L	53-057405
BIRK S A	53-008782	BLYTH W	53-040408	BONDARTSEV A S	72-068971	BOTTOMLEY W	53-033775	BRANUN R	54-049371
BIRK Y	54-062893		53-050145	BONDI A	54-051683		54-051269		72-053971
	72-011809		53-050184		72-011809	BOUCHAUD M	54-051206		72-078218
BIRKMAYER G D	53-004780	BOARD P W	54-048017	BONDIETTI E	53-063813	BOUCHET J	72-072474	BRANUN V	72-093955
	72-068916	BOARD R G	53-019360	BONITATI J P	72-067550	BOUCHET Y	54-021993		54-041122
BIRNER J	54-060106	BOATMAN E S	54-060500	BONNER J	54-043372	BOUDOURESQUE C	54-042604	BRANUN W	72-009609
BIRNSTEIN M L	53-022808	BOBBITT T S	54-038035	BONNET J T	53-004739	BOUHOT D	54-022037		
BIRCH L G	54-008116	BOBKOVA I S	53-031236		72-013227		54-046426	BRANUNOVA Z	53-063519
BIRYUKOVA V I	54-060113	BOBROFF L M	53-026478	BONNER W D JR	54-028065	BOULARD P	72-046973	BRAYARD L J	54-033794
BIRYUKOVA S I	54-063048	BOBROVA S I	54-066453	BONNET J	54-061279		72-047005	BRAYERMAN S W	53-004672
	72-058234	BOBROVSKAYA T A	54-048780	BONNET J L	54-051344	BOULD C	72-013317	BRAYERMAN A F	72-006375
BISCHOFBERGER H	53-027926		72-085238	BONTEVA F	54-018056	BOULET M	53-013327		72-055507
BISHAY F	53-062774	BOBYK M A	53-061623		54-041527		72-057208	BRAYICHEVA R N	54-034349
BISHOP C T	54-012011	BOCCAS B	54-027944	BOCK A S	54-051767	BOULLARD B	54-021363	BRAYOT T C	53-063519
	54-054685	BOCHAROV S N	54-048780	BOONE C W	54-046493	BOUNDY J A	72-008551	BRAY R C	72-086257
	54-061148		54-054361	BOONE D M	72-012891	BOUNIOL G	54-030269	BRAYMER H D	54-065035
BISIACH M	54-033618		72-058238	BOOSALIS M G	72-085215	BOURGAUX P	53-064138	BRAYTON R G	54-002472
	54-068572	BOCHAROVA N N	54-045536	BOOTH A N	53-048236	BOURGAUX-RAMOISY D		BREACH M R	53-020607
BISMUTH C	54-047211		54-074708		54-017237		53-064138	BRECHOT P	53-042703
BISSELL D M	53-067764	BOCHKAREV M V	53-065287	BOOTH C	72-023855	BOURGEIS C	53-040453	BRECKA A	53-01074
BISTNER S	53-008796	BOCHKOV A F	54-033782		54-012460	BOURGEIS C H	53-040645	BRECKENRIDGE I	M53-018193
BISWAS A R	53-028993	BOCHORIDZE L S	54-068970		72-091945	BOURGEIS C M	53-031587	BREDYKHINA A M	M53-024200
BISWAS B B	54-065044	BOCK A	53-031483		72-091946	BOURLAND C T	72-022648	BREEDLOVE B	72-027282
BITAR K G	54-028046	BOCK R M	53-017740	BOOTH J A	53-004646	BOURNE G H	54-031073	BREEZE R G	54-000137
BITNER L R	53-042774		72-040414	BOOTH R H	53-064109	BOURNE H R	72-014784	BREHM G	72-088607
BITOON M A	53-019779	BOCTOR A	53-003677	BOOTH T	53-028758	BOURNIER A	53-037662	BREKE D O	54-065039
BITTENBENDER H	C53-004724		54-003678		53-028759	BOURON H	72-054757	BRENAN J P M	54-060339
BITYUKOVA L B	53-004863		72-044538		54-028803	BOUSQUET J F	54-054337	BRENDEL M	72-030650
	53-012128	BODANSZKY P	72-005877	BOOTHROYD C W	53-068918	BOUTINRONNES P	54-011355		72-068280
BJORK L	54-045568	BODEY G P	54-059220		54-051241		53-039293	BRENNAN M F	54-005156
BJORKMAN E	53-001778		72-004152	BOPEARATCHY R N	53-039878		72-017221	BRENNAN M J	72-066190
BJORNDAHL H	54-062852	BOEILY J L	72-022117		72-071128		72-07849	BRENNAN P J	54-062868
BLACK H	53-008797	BOELEY J W	53-066487	BOPE	54-033835		72-035274		72-037550
BLACK L L	53-004667	BOEYK M A	53-062963		72-070719	BOUMKAMP J C	53-057114	BRENNER R R	53-007479
BLACK M	53-069172	BOE K N	72-065128	BOQUIRE D T	53-012294	BOVALINI L	54-041147	BRENNICH D	53-025063
BLACK P H	54-016454	BOEHLMANN D	72-058718	BOQUINER A	53-004041	BOVERIS A	72-045946	BRESINSKY A	54-035568
BLACK S H	53-010638	BOEHM K H	53-020605	BORELEAU L M	72-098469	BOVING P A	72-039942	BRET J P	54-031210
	53-045885	BOEHM S	54-022913	BORDER D J	72-087349	BOVON W H	54-031885	BRET P	53-022249
BLACKMORE P F	54-025422	BOEHME H	53-014395	BORDERON J	72-046973	BOWMAN T	54-004650	BRETON A	53-041595
BLACKSBURG S U	72-020372		53-014396		72-047065	BOYARTS'KA M M	54-046423		53-041598
BLACKWOOD A C	72-027342		53-061344	BOZDOLOI D N	53-013321	BOYARTS'KA M M	54-033798		54-039625
BLADIN T	54-001599		54-001599	BOZDOLOV M V	53-061719	BOYO A V	72-004501	BRETSCHNEIDER G	54-027644
BLAESE R M	54-064230		54-010086	BORECKA H	53-022038	BOYO D R	72-025411		53-045617
BLAGODATS'KAYA V M			54-032165	BORECKI Z	53-022034	BOYO H	72-051803		53-062939
	54-035572		72-030181		53-022038	BOYO M R	72-024193	BRETTAUER R K	54-028063
BLAICH R	53-022242	BOER P	54-051338	BORECKY L	53-037118	BOYO W R J	72-020238		72-045953
BLAIR H E	72-045937	BOESENBERG H	53-036678	BOREKEM M M	72-068751	BOYEN B S	53-038166	BREUER H	72-076079
BLAKE M T	72-057288		72-087373	BOREK E	54-007782	BOYER J S	54-051170	BREWER D	54-066821
BLAKE W I	54-030518	BOGACHIK L I	54-030645	BORELLA L	72-066478	BOYER P D	53-025331	BREWER J M	53-027917
BLAKE R C	53-027865	BOGACHIK N A	54-034658	BORELLI D	54-041895	BOYES R N	53-047770		72-043686
BLAKEMAN J P	54-033651	BOGDANOV N N	53-002939		72-047016	BOYLE A M	53-033545		72-045954
BLAMIRE J	54-059373	BOGDANOV V P	53-004796	BORENSTEIN P	72-072114	BOYLE J D	53-002925	BREWITT T B	54-044452
	72-043571	BOGDODIST Y I	54-066231	BORG J	54-054513	BOZARTH G A	53-010377	BREWSTER T C	53-050195
BLAMOUTIER J	72-018240	BOGORAD	53-033775	BORGATTI A R	72-079532	BOZARTH R F	53-017500	BREZHNEV I E	53-051500
BLANCHARD K L	54-068893	BOGORODITS'KAYA V P		BORGESOVA M	72-033824		54-033237	BRIGITA J	72-076444
BLANCHARD R O	54-066996		53-050201	BORICK P M	72-016974		54-062885	BRIGADENKO M K	54-054360
	72-098292	BOGUSLAWSKI S J	54-059356	BORISOVA O F	72-081669		72-065658	BRIGGS J B	72-068771
BLAND C E	72-033606	BOHLMANN H-G	72-030187	BORJUA A-R	72-029364	BOZZINI A	72-041406	BRIGGS J D	72-095291
BLAND D G	72-085332	BOHME R	54-068772	BORLAUG N E	72-056221	BRACCO U	53-061616	BRIGGS L G	53-050448
BLANK F	53-008759	BOHNSTEDT C F	53-012289	BORMAN E A	54-039531	BRACCEGROLD B	54-061289	BRIGGS W A	54-008316
	54-014011	BOICHENKO A M	54-042578	BORN G L	54-051185	BRACK C	53-059245	BRIGHT D	54-054548
	54-054685	BOIFFIN A	53-043835	BORNEMISSZA G F	53-025916	BRACKENBURY R W	54-039401	BRIGHT H J	53-045612
BLANK H U	53-006404	BOIKO C I	54-019385	BORNER K	53-056563	BRACKER C	53-053796	BRIGHTWELL M	72-090858
BLANK L M	72-047924	BOIME I	53-007866	BORNESTEIN P	54-035452	BRACKER C E	53-001039		72-090867
	72-047925	BOISSEAU-LEBREUIL M T	53-016039	BORDO K S L	54-052673		53-018396	BRILLOVA D	72-092322
BLANK N	54-061133		53-03842	BORDAIEVA L I	54-010528		53-020794		54-039444
BLANK R W	54-08150		54-032162		54-050508		53-061631		72-032693
BLANPDET G S	53-019397		72-058669	BOITEUX A	72-063266		53-062216	BRIMHALL P	53-036809
BLASCHKE-HELLMESSEN R		BOJANIC M	54-011864	BOJUA A-R	72-077508	BRADBURY S L	54-062776	BRINK J J	53-015401
	54-022478	BOJARCZUK J	53-051516	BORODIN G I	53-062818		53-045608	BRINKMAN W L F	53-036438
BLATHERWICK C	53-014391	BOJARKOVA V N	54-054349	BORODIN I V	54-051064	BRADFORD L G	72-059518	BRISOU J	53-051863
BLAUVEL R A	54-014896	BOKSAJ I	72-017943	BORODINA N A	54-030710	BRADFORD L S	54-059168	BRITTINGER G	53-038226
	72-009598	BOL'SHAKOVA E N	54-066306	BORODINA V M	54-030710	BRADLEY S G	72-070202	BRITTON W M	72-001010
BLAZER W H	72-032376	BOLBOCHAN L A	72-004299	BORON-KACZMARSKA A		BRADY B L	53-029827	BRITTON W M	53-022429
BLAZQUEZ C V	53-002281	BOLDUS R A	54-020507		72-058969	BRADY L R	53-062345	BRKOWJEWITSCH M	53-025179
	54-022938	BOLIN H R	54-031019	BOROS D L	72-058686		53-051538	BRONDBENT P	53-051481
BLAZQUEZ W H	72-012660	BOLIVIA V N	72-013363	BOROVA J	54-047161		53-021563	BRONCHARD P	54-010429
	53-024212	BOLLAG J-M	54-005505	BOROVKOV A V	54-051179		72-095119	BROCK D J	72-070818
	54-004605		54-063880	BOROVSKA M F	53-022087	BRADY M N	54-040439	BRODIE H J	53-004750
	54-022031		54-065935	BOROWSKA A	53-041602	BRAGA DIAS L	54-014887		53-007694
BLEE H S	54-045225	BOLLEN G J	53-068844		53-059023	BRAGA E A	72-050649		53-012284
BLEIBERG M J	72-056695		54-05231	BOROWSKI E	72-032313	BRAGG J D	72-098293	BRODDO I M	53-012285
BLEIHOLDER H	54-010385		72-009629	BOROWSKI J	72-009629	BRAGG J D	72-098293	BRODRICK H T	53-036644
	54-05350		72-003903		72-009629	BRAMB L R M	72-050157		53-041568
	54-051207	BOLLEN W B	54-028003		72-058969	BRAMER M	72-052063		54-028174
BLESSING J	53-052964	BOLLENBACHER K	53-022131	BORRIS H	72-097222	BRAMLEY W G	72-033387		54-029777
BLIEVA R K	54-013589		53-039785	BORROD G	53-056284	BRANAS J	72-030889		72-099740
	54-013590	BOLLER R A	54-036003	BORSCH E	53-057626	BRANCH HOWE H JR	72-053938	BRODDO I M	53-000624
	54-013591		72-023528	BORST P	53-051637	BRAND K	54-022301		54-010430
BLISS L C	54-053788		72-052121		72-031832		54-010512		54-048727
	72-007034	BOLLINGER H	53-015733		72-054451	BRANDENBURGER A	53-021480	BRODSKAYA T A	54-048727
BLIZNIK M M	54-029176		54-010108	BORST-PAUMELS G W F H	72-068908	BRANDES G	54-004605	BRODY S	53-045764
BLIZNIK M M	54-042155	BOLLOU A P	53-016492		54-068895		72-012894	BROGT T M	72-033176
BLOCH K	72-043713	BOLLOTIN M	72-030611	BORTHWICK A D	53-062319	BRANDES W	53-016343	BROLMANN J B	53-016404
BLOCH M	53-014555	BOLTE H	53-032252	BORTIN M	54-049343		53-068867	BROLMANN J B	53-016404
BLOCH-MICHEL E	53-069129	BOLTON A T	54-039269	BORTNES G	54-025647	BRANOSBERG J W	53-047501	BROLMANN J B	54-022075
BLOCH R E	72-029604	BOLTON J	53-017526	BORUKAVEVA M R	54-068875		54-039860	BROOKS D	54-039360
BLOCH R E	72-073712	BOLTZ J K	53-045327		72-060875		72-029313	BROOKS D	54-038452
BLOEMERS H P J	54-010606		53-054660	BORUKAYEVA M R	72-060205	BRANDT K G	53-027921	BROOKES D B	53-038163
BLOEMQUIST G	72-061620	BON M	53-053454	BORYSKOVA V M	54-030270		54-027922	BROOKS J S	72-033931
BLOOM B R	72-037296	BONALY R	53-022343	BORZESKA V M	53-035499		53-062945	BROOKS R	72-030687
BLOOMBERG W J	53-068966		53-027891	BORZESKA V M	53-035499		53-062946	BROOKS R	54-037238
	54-033599	BONAR L	54-058877	BOSE A	53-045446		53-062947	BROOKS T	53-023844
BLOOMER J L	72-053								



BROWN A L JR	53-008753	BUCHER T	53-045593	BUYS S B	53-014388	CANFIELD E R	53-012293	CASTANEDA A R	54-059006
BROWN C M	54-004998	BUCHI J	54-018423	BUZACOUX J	72-029606	CANNO D S	53-016418	CASTANER D	54-047327
	72-037523	BUCHNER H A	53-046127	BUZZELT R I	53-069007	CANON F R	72-046001	CATANAN M	54-019403
BROWN D E	53-025167	BUERK D G	54-038124	BWANGANO D	53-014438	CANTER-VISSCHER	53-004671	CASTEL G	53-045645
BROWN D F	53-018366	BUELOW D E	53-063070	BYCHENKO N I	72-000462	CANTINI G	54-011466	CASTELLANI A	54-063549
BROWN D G	72-045089	BUFFAN P E	72-055813	BYERS R A J	72-065674	CANTINO E C	53-018387	CASTELLI A	72-068896
BROWN D H	54-045614	BUGBEE M M	54-006908	BYFORD W A	53-068846		53-051670	CASTELLINO R A	53-014376
BROWN G	54-050599	BUGGE J	53-025444	BYK C	53-004866		54-022966		54-061133
BROWN G E	53-002312	BUHAGIAR R W M	53-041580	BYLER J W	54-062775	CANY B	54-045482	CASTELLO C A	54-059172
	53-062757	BUHJ W C	53-008782		54-062779	CAPASSO F	54-056760	CASTELLS S	53-025659
BROWN G N	72-094986	BUKA M R	53-069144		54-062779	CAPEK A	53-030334	CASIN HOLZ R W	53-069280
BROWN H D	72-007008	BUKOVAC M J	72-002241		54-062780		53-030334	CASIN M	54-037750
BROWN J	54-035357	BUKRINSKAYA A G	72-034356	BYSTODZIENSKA K	53-022034		54-012791	CASILLON A L	53-065284
BROWN J F	53-022071	BUKSOWICZ I	72-035234	BYTHER R S	53-068862		54-059167	CASTRO A C	53-001932
BROWN J K	53-068608	BUKSOACA M	53-013656		54-036755	CAPETTI E	53-046793	CASTRO R M	53-053671
BROWN J M H	53-014388	BULDER C J E A	53-033698		72-016232		54-000248	CASWELL R L	72-022062
BROWN J P	54-024401	BULFIELD G	72-030277	BYZOVA Z M	54-018058		54-057161	CATALI M S	72-025178
BROWN J W	72-026602	BULGER J E	53-027921			CAPORALE V	72-064984	CATANZARO F	72-042030
BROWN M F	72-071309		53-027922			CAPP M P	53-002923	CATARA A	54-039311
	72-094983	BULL A T	53-004929			CAPPELLINI R	72-065701	CATCHESIDE D E	54-051296
	72-094984	BULLA L A JR	54-028235			CAPPELLINI R A	54-001909	CATCHESIDE D G	72-098777
BROWN M L	54-043012	BULLER A L B	54-035567	CABAN C E	72-0988184	CAPPELLAN L E JR	72-098811	CATERAL F F	53-016401
	72-043013	BULLERIN L B	72-067685	CABRERA-JUAREZ	54-062849	CAPPUCCI D J	72-004467	CATHEN C	54-020305
BROWN R C	54-020507	BULLINGTON R A	54-036405	CABRITA J	72-048138	CAPRILLI F	53-047492	CATEN C	54-054616
BROWN R D JR	72-097612	BULK H	72-009629	CABRITA J	72-046962	CAPUSAN J	72-047080	CATESSON A-M	53-062828
BROWN R G	72-026664		72-058969	CABULEA I	53-057231	CARBONELL L M	54-033929	CATHART M L	72-090657
BROWN W M JR	53-062759	BUMMANOVA N F	53-045642	CAGE G	53-024403		54-059167	CATHEY B J	53-016671
BROWN W M JR	53-036716	BURYAN N F	53-043955	CADOMUS M C	72-060425		72-046917		53-016603
BROWNE D T	53-004735		54-043016	CADO I	54-053822		72-046918		72-041058
BROWNING J A	53-010460	BURYANOV Y I	54-068730	CAFFIER H	53-034935	CARDELLA T	53-013837	CAUCHON R	53-033540
	72-041409		72-093916	CAGLEVIC L	53-040447	CARDOSSO A	72-086951		54-047333
BROWNING W H	53-035219	BURACHEVSKII I	53-045637	CAGLEVIC L	72-057088	CARDOSSO C N	72-077026	CAVALCANTI M D S	53-066250
BROWNSEY R W	54-054277	BURCH H A	54-030765	CAGNOLAR L D	72-046984	CAREY M G	53-059271	CAVALIERI R L	72-045969
BRUCE A K	54-035560	BURCHILL R T	54-054591	CAGNOLI-BELLAVITA N	72-011532	CARLES J	54-054363	CAVALLERI B	54-024463
BRUCHET G	54-010321		54-010315	CAGNIGNER B	54-021976	CARLIER A R	54-062922	CAVALLERO F	54-035843
BRUFAMER M	54-019295	BURCKHARDT H	53-053363	CAGIN K T	53-025455	CARLIER G	54-045544	CAVARO M L	72-057881
BRUFAMER M	72-041729	BURDEKIN D A	72-025745	CAIN R B	72-005440	CARLIE M J	72-052480	CENIA V J	72-052480
BRUGAROLAS A	72-017465	BURDET I	53-021317	CAIN R B	72-003888	CARLIE W K	54-046051	CECCARELLI P	72-011532
BRUN J	72-087857	BURDSALL H JR	54-024071		72-087364	CARLQUIST J H	72-045584	CECH F	72-060762
BRUN T	54-056670	BURDOJA O	54-041496		72-087365	CARLSON C W	54-005719	CECH M	72-022606
BRUNE K	54-020477	BUREAU B	72-005629		72-087393	CARLSON D A	53-057707	CECILIANO LUZZARDI G	72-027810
BRUNEL A	54-027921	BUREAU Y	72-005621	CAIN R F	54-000782	CARLSON D M	72-020297		53-012278
BRUNEL-CAPELLE	54-027921		72-005629		54-006547	CARLSON J P	72-092573	CEJP K	53-012278
BRUNI C	72-035332	BUREMALM K E	54-008026		54-006548	CARLSSON J	54-001827	CELANER D R	72-043107
BRUNO E	72-036081	BUREN W F	54-014641		54-029775	CARLSTEDT B C	53-065318	CELANER E	72-043107
BRUNNER A	54-062939	BURGER A	54-039370		54-041509	CARLTON M W	53-069885	CELERIN E M	53-016780
	72-005120		54-057300		54-053094		54-009244	CERON J	72-050563
BRUNNER L	72-040864	BURGERMEISTER W	72-091676	CAIRNS J JR	54-025046	CARMAN J R	54-034691	CERCEK B	54-051444
BRUNNER R	53-001919		72-091677	CAJONE F	72-048856	CARMICHAEL J W	53-012283	CERCEK L	54-051444
	53-061619	BURGES A	53-005392	CALANDRA J C	72-088480	CARNEIRO DE	53-022992	CERDA-OLMEDO E	53-016611
BRUNT R V	54-054277	BURGES H D	72-095309	CALCAGNO M	54-055591	CARNEVALI F	72-024571	CERDA-OLMEDO E	53-016611
BRUNTON F J	53-002931	BURJ J F	72-095321	CALCAGNO M	54-055591	CARROLL F J	72-024571	CERINA V	72-058133
BRUSHBAER J A	53-051009	BURK L G	72-087475	CALDERONE R A	54-004636	CARR A J H	72-024578	CERNEA P	53-043835
BRUSICK D	53-019687	BURK R F	72-045089	CALDOGNO F R	53-063030	CARR J E	72-093086	CERNOHORSKY Z	54-053119
BRUSICK D J	54-020684	BURK R F	72-045089	CALDWELL P V	54-033799	CARRA P	54-048143	CERNY G	53-012491
	72-055232	BURKARD W	53-001519	CALDWELL R W	72-091396	CARRA P	54-015111	CETAS R C	54-011466
BRUSILOVSKAYA D A	53-046842	BURKE P S	54-068801	CALLAHAM R Z	54-056191	CARRA P	72-046926	CETIN E	72-046987
BRUSILOVSKII S	54-013597	BURKE D W	53-057145	CALLBECK L C	53-062795	ALBUQUERQUE F	53-022992	CETIN E T	53-005077
BRUN J N	53-065620		52-07889	CALLE J M B	53-062802	CARNEVALI F	53-002269	CH'OE Y	72-030871
BRUN T	54-004726	BURKE M	72-090671	CALLEJA G L	53-068921	CARNEVALI F	72-047017	CHABERT J	53-091004
BRYAN W C	54-004783	BURKE P S	53-057466	CALLHAN R H	53-022809	CARR A J H	72-024578	CHABRA K S	54-008578
	54-016247	BURKHARD E	53-053343		72-090998	CARR J E	72-093086	CHACKO J	54-037840
BRYANT M C	53-014372	BURLAKOVA E V	53-051716	CALLLOW R K	54-052427	CARRA P	54-048143	CHADHA V K	54-001136
BRYNINSKA A	72-009630	BURLEIGH B O JR	72-012852	CALLOW R K	54-052427	CARRERE C	53-054089		54-059207
BRYNIAHINA I P	54-085877	BURLEIGH J G	53-028952	CALONGE F D	54-050099	CARRIARE J P	72-061688	CHADLI A	53-036177
	54-085877	BURLINGAME A L	53-053714		53-053366	CARRILLO FARGA	53-063519	CHADLI D S	53-027822
BRZOSKA W	53-042275	BURMEISTER H	72-040681	CALPIN J P	53-062817	CARRILLO H	54-059593		54-051187
BU'LOCK J D	53-222292	BURNELL R H	53-047773	CALTON J P	53-055822	CARRILLO T	72-041828		72-073661
	54-054546	BURNETT C	72-087449	CALVERT D V	72-073277	CARROL L	54-068817	CHAI-ANANT A	72-062181
	54-033939	BURNETT J M	72-073277	CALVERT D V	54-054651	CARROLL E J	53-020582	CHAIRAKINA A	53-043822
	54-063044	BURNS R C	54-063934	CALVO J D H	72-071314	CARROLL E J	72-090753	CHAIRAKINA L A	53-027822
	72-037543	BURNSIDE B	54-036076	CALVO J D	72-005894	CARROLL G C	72-090656	CHAIN E	72-041827
	72-053513	BURNSIDE K R	54-051117	CAMBIE R C	53-004747	CARROLL J	54-028211	CHAIN E B	53-039705
	72-058199	BURROVA L G	54-007305	CAMERON H M	54-018355		54-063004		72-020606
BUC M	54-062950	BURRELL R	53-055142	CAMERON J V	54-053092	CARROLL J F	54-014641		72-087348
BUCHENRINDER N A	72-088310		72-044929	CAMERON R E	72-077844	CARROLL J	53-024578		72-087348
BUCH E V	72-010329	BURRELL R G	54-011835	CAMP R	72-090552	CARROLL R	54-093983	CHAKI F	53-061912
BUCHENAUER H	54-010329	BURROWS B F	72-092407	CAMPACCI C A	53-004040	CARTEAU J	72-046916	CHAKRABARTI S	54-055770
	54-010331	BURROWS C J	53-005458	CAMPBELL A D	72-022114	CARTER B L A	53-004929	CHAKRABARTY P	53-055236
	54-027903	BURSTICK D J	54-013919	CAMPBELL A M	72-022114		53-09842	CHAKRABARTY S	72-099448
	54-045260	BURTON C H	54-04703	CAMPBELL C	72-067707	CARTER G A	54-004608	CHAKRABARTY B P	72-086539
	72-016231	BURTON E	72-003675	CAMPBELL C A	72-029350	CARTER M V	54-004634		72-086539
BUCHER K	53-069804	BURTON G E	53-043001		72-029367		72-059201	CHAKRAVERTY R	72-087727
BUCHET J-P	53-052350	BURTON K A	72-060425	CAMPBELL D J	72-069818	CARTER R E JR	54-060339	CHAKRAVERTY A K	53-010393
BUCHI G	53-061377	BURUGA J H	54-055236	CAMPBELL C J	53-039679	CARTER R G	54-060339		53-060387
BUCHNICK J C	53-022882	BURYSKOVA D	72-039115	CAMPBELL C K	53-055835	CARTER S B	54-057577	CHALEFFO R	53-052323
BUCHWALD J	72-063114	BURZYNSKA H	53-071214		72-048632	CARTER T G	53-039134	CHALENKO G I	54-068811
BUCHWALD J B	72-096441	BUSBICE T H	53-054224		72-065602	CARUSO T D JR	54-047750	CHALIMOVA R A	53-047772
BUCHWALD N F	53-023846	BUSCH L V	54-004612	CAMPBELL D I	72-090999	CARVALHO A	54-046993	CHALMERS J H JR	72-067590
	53-039079	BUSE M	54-004274	CAMPBELL J B	72-077844		53-062805	CHALOVA L I	53-027872
	53-056506	BUSH D A	54-051305	CAMPBELL J	53-050933	CARVALHO A M B	72-082257	CHAMBERLAIN D W	54-062871
	54-026600	BUSHNELL J L	72-022483	CAMPBELL J M	53-069881		54-068475	CHAMBERLAIN N H	53-010456
BUCK K W	54-004756		54-015673	CAMPBELL J W	53-036650		72-082475	CHAMBERS R W	72-086321
	72-087349		54-033878	CAMPBELL L L	72-079271	CARVER B R	54-016254	CHAMBERS S C	53-022084
BUCKEL P	53-031483	BUSHNELL W R	53-069815	CAMPBELL R	72-084676		54-027961		54-054377
BUCKENHAM R B	54-037750	BUSHW M	53-068905	CAMPBELL T A	53-039722	CARY E E	53-003858	CHAMPION C	54-068536
BUCKLEY H R	72-047038	BUSSEY H	54-033889		53-039792	CASACCI F	53-059389	CHAMPION R H	72-072714
BUCKLEY N G	53-068920	BUSTILLO A E	54-001603	CAMPBELL T C	72-044542	CASAS J G	53-044763		54-040928
BUCKLEY R H	53-037346	BUTERA E G	72-016961	CAMPBELL W	72-027282	CASAS RINCON G	72-047024	CHAN K T	53-031714
BUCKNALL R G	54-018358	BUTLER E M	72-064060		53-012932	CASE M E	72-055234	CASE C	72-019207
BUCHOVAZ E T	72-066369	BUTLER G M	54-034039		54-016427		72-091001	CHAN P Y	72-029422
BUCHYAN F E	53-031257	BUTLER J D	53-057125		54-016247	CASEY J	53-002282	CHAN W C	53-010548
BUOD E G	53-023433	BUTLER D R	54-032330	CAMPBELL W S	53-065002		54-022283	CHANCE B	53-016574
BUOD K	53-027918	BUTLER W H	53-055955	CAMPOS-MAGALHAES M	72-047004	CASHION P J	54-022283		72-019129
BUODENHAGEN I W	54-027								

53-033554	72-071067	CHOI K S	53-048890	CLARK R V	53-011732	COLMER-ROCHER F54-	004119
53-054778	72-093177	CHOISY C	53-054653	53-039831	53-018451	COLONNA W J	72-046001
72-000367	CHERNUKH A M	54-064770	CHOKO H C	72-091070	53-068896	COLOTELO N	53-016455
72-023921	CHERNYAGINA T B	54-054345	CHOLEVA B	53-016308	54-033967	53-026032	72-056032
72-086826	CHERNYAK V I	54-003439	CHONG R	53-062898	53-022070	72-056033	72-099269
54-001897	CHERNYASH T G	54-045536	53-062904	CLARK W A	53-045902	COLTMAN C A JR	53-087466
CHANDA D	54-057408	CHOPRA S L	53-060574	CLARKE D D	72-012331	COLVIN E W	53-054501
CHANDAVIMOL P	72-021552	CHORIN M L	53-016117	CLARKE J D	72-094990	COLWELL W M	54-078262
CHANDLER J W JR	72-087308	CHORIN-KIRSCH	54-027867	CLAUDE J-R	53-034665	COMBARNOUS Y	53-018963
CHANDLER M A	72-026428	CHOTINER B	53-050193	CLAUS G	54-014461	COMBESCOT C	72-046973
CHANDORKAR K R	54-016479	CHOU C K	53-022078	CLAUZADE G	54-018076	72-047065	
CHANDRA C P	53-056607	CHOU C C	53-063917	CLAVILLIER L	53-002239	COMEAU G	53-016390
CHANG C	53-017416	CHOU T M	53-051707	CLAYDON T J	53-036686	53-057451	
72-013961	53-068816	CHOU T-C	54-051342	CLAYTON D A	72-050157	54-086266	
CHANG J K-L	53-056878	72-045985	72-054318	CLAYTON Y M	53-016988	COMER D	53-044753
CHANG P L Y	54-045491	CHOUHURRY H	54-005719	72-039326	72-039326	COMFORT M	54-018363
CHANG R	72-044348	CHOUHURY N H	53-014394	72-046958	72-046958	COMOROSAN S	53-003171
CHANG S B	72-050165	CHOW T-Y	53-028018	72-046961	72-046961	53-004771	
CHANG S H	72-013961	CHOWHURY H J	72-006654	53-010554	53-010554	COMAGNUCCI N	53-050985
CHANG S-T	53-000600	CHOWHURY S R	53-035671	54-047534	54-047534	COMA E	72-074023
53-007986	54-061295	CHOWHURY S U	72-090666	54-031022	54-031022	COMSTOCK J C	54-022079
54-061295	72-038240	CHRISTEN J	53-063730	54-031022	54-031022	CONANT N F	53-002961
72-001180	72-090319	CHRISTENSEN G M	72-090666	53-063730	53-063730	CONCE G	72-003824
CHANG W-J	54-048674	CHRISTENSEN M	72-090666	53-063730	53-063730	CONDON DALTON A	54-043558
CHANG Y-M	53-048799	CHUNG T-M	53-014392	54-011462	54-011462	CONITON M	53-054501
CHANTARAKUL N	72-046462	CHUNG T-M	53-014392	54-011462	54-011462	CONKLIN C A	72-027171
CHANTURIYA N N	54-004664	CHUWAEON J	72-007373	54-019400	54-019400	CONNOLLY G E	54-051767
CHAO C-C	54-065939	CHW C F	53-004646	54-025540	54-025540	CONNOR D H	72-056493
CHAPLAIN M	53-050445	CHHABRA R S	54-050832	72-043432	72-043432	CONNOR M D	54-051122
CHAPLIN J F	54-022018	CHIA L S Y	72-090680	72-043432	72-043432	CONRAD M E	72-044930
CHAPLIN R V	53-048799	CHIAN W C	54-062878	72-043432	72-043432	CONROY J J	72-027970
CHAPMAN D S	53-059821	CHIAPPARINI L	53-004652	72-043432	72-043432	72-026683	
CHAPMAN H C	54-055041	CHIBA H	53-057284	72-043432	72-043432	CONSOLAZIO C F	72-045090
CHAPMAN P J	72-056376	CHIBA J	54-068564	72-043432	72-043432	CONSTANTINE D	72-063343
CHAPMAN S R	72-018600	CHIBA O	54-045334	72-043432	72-043432	CONSTANTINESCU	053-059013
CHAPMAN W H	54-033680	CHIBA S	53-067096	72-043432	72-043432	53-068911	
CHAPPEL A	72-016595	CHIBAS	53-067096	72-043432	72-043432	53-016480	
CHARPUS R	72-023759	CHIBAS	54-068564	72-043432	72-043432	53-069271	
CHARBON G A	54-038850	CHIBAS	72-048432	72-043432	72-043432	53-050190	
CHARDONNET Y	54-043950	CHIBAT I	72-015886	72-043432	72-043432	CONVERSE H H	72-033898
CHARLAS J	72-029615	CHIBATA I	53-036667	72-043432	72-043432	CONWAY A F	72-037553
CHARM S	72-045937	CHIBIKIN V M	53-057229	72-043432	72-043432	CONWAY G E	54-056167
CHARNOVIT Y	72-037433	CHICHESTER C O	53-002923	72-043432	72-043432	COOK C W	72-040680
CHARPIN H	72-016658	CHICK E W	54-022218	72-043432	72-043432	COOK F M	53-004645
CHARPIN J	72-016658	CHICK E W	53-002923	72-043432	72-043432	COOK J A	54-061802
CHARPINDAN R	54-004647	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	COOK J S	54-048025
CHARUEL C	53-056662	CHICHESTER C O	53-002923	72-043432	72-043432	COOK M	54-045423
CHASSY B	72-046254	CHICK E W	54-022218	72-043432	72-043432	COOK R	72-024578
CHASSY B M	54-037993	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	COOK R J	53-068586
CHATRATH M S	72-023907	CHICK E W	54-022218	72-043432	72-043432	53-015742	
CHATSII Y A	54-016941	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHATTAWAY F W	53-026470	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHATTERJEE J	54-034040	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHATTERJEE N K	54-013839	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHATTOPADHYAY S	54-052134	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHATTOPADHYAY S B	72-090494	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHAUBE H S	72-062766	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHAUDHARI A S	54-044159	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHAUDHARY H S	54-059207	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHAUDHARY K B	53-022091	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHAUDHURI R K	72-091002	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHAUDHURI S B	72-090494	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHAUHAN L S	53-013321	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
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CHAUHAN M S	53-010414	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
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CHAUSOVSKAYA M	54-020509	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHAUVEY J	54-042703	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHAVES G M	72-087702	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
72-087703	72-087703	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHAVES-BATISTA A54-	040279	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHAVES-BATISTA A54-	040279	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHAVEZ E	72-048092	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHESBOTEAR L N	53-010497	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
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CHEDIAV A S	53-054744	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHEDIAV Y S	53-054744	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHEE K H	53-028662	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
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CHEEKE P R	54-021299	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHEEMA S	72-051843	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
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CHEN B T M	53-031714	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHEN C A	72-064873	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHEN C C	54-031100	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHEN C-M	54-038049	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHEN C-Y	53-046893	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHEN C F	53-062909	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHEN G S	53-049238	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHEN S	72-091003	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHEN Y S	72-050540	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHENG C K	54-048804	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
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CHENG D	72-026101	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHENG D-L	54-001882	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHENOUDA M S	54-001883	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
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CHEPELEV S A	54-029175	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHEPENKO L	72-062817	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHERAYIL J D	72-058663	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHEREMENSKII D N54-	010462	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHEREMNOVA T A	54-048763	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHEREPANOV N G	53-043102	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHEREVNIK N M	53-065624	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHEKAS I P	54-060113	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHEMSIRIVATHANA S	72-062181	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
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CHERNAENCK R M	54-016787	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHERNAI K V	72-000365	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
CHERNOV N N	53-057300	CHIDIBRIKIN V M	53-057229	72-043432	72-043432	53-015742	
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COTTAM C L	54-065002	CULBERSON C F	54-029801	54-076443	DAVIS N D	53-022159	DE MENEZES SOBRINHO J	54-025516
COTTENIE J	72-072883		54-039345	DAXER R D	54-014884	54-016652	DE MIRANDA E R	54-054655
COTTER O A	53-016615	CULBERSON W L	54-066586	DAKWA T J	54-010355	72-099323	DE MIRANDA L R	54-035557
	53-051658		72-029223	DAL VESCO B	53-053355	53-057111	DE MORAES E SOUZA H	54-020510
	54-057267	CULOTTI J	53-007981	54-007777	DALE G	72-089751	DE MORAES C R	54-059228
COTTON R	54-044753	CULP D A	54-020507	72-069751	DALE J L	54-045237	DAVISON A D	54-010351
COTTRELL S F	72-068029	CUMINGS J N	53-021592	54-060139	DALE J L	54-045237	DAVISON E M	54-011668
COTY V F	72-016455	CUMINGS C S	53-025256	54-045237	DALE J L	54-045237	DAVIRONOVA A M	53-038146
COUCH H B	72-087457	CUMINGS E P	53-013086	54-033624	DALE J L	54-033624	DAYOVA A M	53-010528
COUCH J N	72-033607	CUMINGS G B	53-000613	72-023904	DALE J L	54-033624	DAYOVA M A	53-036009
COULANGES P	53-067471	CUMINGS R A	54-024074	72-023904	DALE J L	54-033624	DAWSON C D	54-000137
COULET M	54-059662	CUMINGS R A	54-000815	72-023904	DALE J L	54-033624	DAWSON P S S	53-048782
COULSON R A	53-066542	CUNFEB B	54-010321	72-023904	DALE J L	54-033624	DAY A C	54-033745
CUREY W R	54-032164	CUNNINGHAM B A	54-027939	72-023904	DALE J L	54-033624	DAY A W	53-055042
COURTRIGHT J B	72-052246	CUNNINGHAM J J	53-061373	72-023904	DALE J L	54-033624	DAY J R	54-016251
72-051970		CUNNINGHAM W L	72-038792	72-023904	DALL'OLIO G	54-059170	DAY L E	53-049996
COUSSID J D	72-069076	CURDA D	72-038793	72-023904	DALL'OLIO G	54-059170	DAY P R	72-052678
COUQUINO E M	54-004491	CURDS C R	54-013609	72-023904	DALL'OLIO G	54-059170		72-052520
COUTTS M P	53-010439	CURL E A	53-065676	72-023904	DALL'OLIO G	54-059170		72-056617
			54-033566	72-023904	DALL'OLIO G	54-059170		72-056617
COUTURE R M	53-010470		72-099298	72-023904	DALL'OLIO G	54-059170		72-056617
COUVREUR P	53-039795		72-099317	72-023904	DALL'OLIO G	54-059170		72-056617
COUVY J	54-062999	CURRAN P M T	53-022889	72-023904	DALL'OLIO G	54-059170		72-056617
COVE O J	72-087368	CURRIER W W	72-022733	72-023904	DALL'OLIO G	54-059170		72-056617
	72-087370	CURRY C R	53-050191	72-023904	DALL'OLIO G	54-059170		72-056617
	72-087371	CURRY J C	72-047053	72-023904	DALL'OLIO G	54-059170		72-056617
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COVEY R P JR	53-010398		54-004977	72-023904	DALL'OLIO G	54-059170		72-056617
COWAN D H	72-096825	CURTIS D H	72-087451	72-023904	DALL'OLIO G	54-059170		72-056617
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	54-028170	CURTIS E J C	72-034414	72-023904	DALL'OLIO G	54-059170		72-056617
	54-031165	CURTIS J M	53-065676	72-023904	DALL'OLIO G	54-059170		72-056617
COWARD D G	53-039617	CURTIS R F	54-058203	72-023904	DALL'OLIO G	54-059170		72-056617
COWEN B S	72-019610	CURY A	54-004761	72-023904	DALL'OLIO G	54-059170		72-056617
COWLEY G C	54-000767		54-051387	72-023904	DALL'OLIO G	54-059170		72-056617
COW G T	53-027611	CUSTODIO H A	53-057350	72-023904	DALL'OLIO G	54-059170		72-056617
	53-031584	CUTLER J C	53-032226	72-023904	DALL'OLIO G	54-059170		72-056617
	53-049197	CUTLER J C	53-027611	72-023904	DALL'OLIO G	54-059170		72-056617
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	54-054596	CYKALEWICZ Z	72-096616	72-023904	DALL'OLIO G	54-059170		72-056617
	54-062822	CYSEWSKI S J	54-000246	72-023904	DALL'OLIO G	54-059170		72-056617
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	54-011655	CZABATOR F J	54-049237	72-023904	DALL'OLIO G	54-059170		72-056617
	53-037860		53-022065	72-023904	DALL'OLIO G	54-059170		72-056617
	53-034721	CZACHOR M	54-011655	72-023904	DALL'OLIO G	54-059170		72-056617
	53-014372	CZAJKA J	53-050538	72-023904	DALL'OLIO G	54-059170		72-056617
	54-053478	CZANINSKI Y	53-055120	72-023904	DALL'OLIO G	54-059170		72-056617
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	72-087236	CZEISLER J L	72-032727	72-023904	DALL'OLIO G	54-059170		72-056617
	53-010374	CZYZEWSKA S	72-011550	72-023904	DALL'OLIO G	54-059170		72-056617
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	53-039832	D'ALBUQUERQUE I L	54-059227	72-023904	DALL'OLIO G	54-059170		72-056617
	54-004886		54-059228	72-023904	DALL'OLIO G	54-059170		72-056617
	54-033696	D'ARMIENTO M	54-059229	72-023904	DALL'OLIO G	54-059170		72-056617
	72-086317	D'ARMINI M	54-020750	72-023904	DALL'OLIO G	54-059170		72-056617
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	53-039707	D'MONTE B	53-017542	72-023904	DALL'OLIO G	54-059170		72-056617
	53-039344	D'ORRIGAN P	53-025415	72-023904	DALL'OLIO G	54-059170		72-056617
	53-019295	D'SILVA T D J	72-093987	72-023904	DALL'OLIO G	54-059170		72-056617
	72-094607	D'YAKOV N V	54-005172	72-023904	DALL'OLIO G	54-059170		72-056617
	54-024138	D'YAKOV Y T	54-010365	72-023904	DALL'OLIO G	54-059170		72-056617
	54-061717	D'YAKOVA E I	54-045437	72-023904	DALL'OLIO G	54-059170		72-056617
	72-091159	D'YAKOVA E W B	54-026584	72-023904	DALL'OLIO G	54-059170		72-056617
	72-007658	D'YAKOVA E W B	53-032510	72-023904	DALL'OLIO G	54-059170		72-056617
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	72-075076	DA CRUZ J JR	72-024369	72-023904	DALL'OLIO G	54-059170		72-056617
	72-080648	DA EIRA A F	54-011127	72-023904	DALL'OLIO G	54-059170		72-056617
	72-080648	DA FONSECA-WOLLHEIM F	72-050761	72-023904	DALL'OLIO G	54-059170		72-056617
	54-025272	DA MOTA F S	53-023415	72-023904	DALL'OLIO G	54-059170		72-056617
	53-054291	DA SILVA CERVELLINI G	53-045653	72-023904	DALL'OLIO G	54-059170		72-056617
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	54-009154	DA SILVA LACAZ	53-035569	72-023904	DALL'OLIO G	54-059170		72-056617
	54-051204	DA SILVA M H	72-017716	72-023904	DALL'OLIO G	54-059170		72-056617
	53-003171	DA SILVA MAIA H	53-046430	72-023904	DALL'OLIO G	54-059170		72-056617
	53-004771	DA SILVA M H	54-068662	72-023904	DALL'OLIO G	54-059170		72-056617
	72-079953	DA SILVA O	72-058996	72-023904	DALL'OLIO G	54-059170		72-056617
	72-022636	DA SILVEIRA A P	53-021218	72-023904	DALL'OLIO G	54-059170		72-056617
	72-034002		54-016269	72-023904	DALL'OLIO G	54-059170		72-056617
	53-034934	DA SILVEIRA S G P	53-022138	72-023904	DALL'OLIO G	54-059170		72-056617
	53-006451	DAAMS J	72-010505	72-023904	DALL'OLIO G	54-059170		72-056617
	53-034619	DABAGH R A	72-098168	72-023904	DALL'OLIO G	54-059170		72-056617
	53-042703	DABROWA N	72-064937	72-023904	DALL'OLIO G	54-059170		72-056617
	72-091649		72-064939	72-023904	DALL'OLIO G	54-059170		72-056617
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	54-036934	DACRE J C	72-053669	72-023904	DALL'OLIO G	54-059170		72-056617
	54-068713	DADA O A	54-026483	72-023904	DALL'OLIO G	54-059170		72-056617
	72-023949	DADOS M J S	53-008799	72-023904	DALL'OLIO G	54-059170		72-056617
	54-045174	DADIMOVA V G	54-019000	72-023904	DALL'OLIO G	54-059170		72-056617
	72-094981		54-055355	72-023904	DALL'OLIO G	54-059170		72-056617
	72-080154	DAFT M J	54-039270	72-023904	DALL'OLIO G	54-059170		72-056617
	54-044224	DAFTARY D K	53-009863	72-023904	DALL'OLIO G	54-059170		72-056617
	54-012360	DAGLEY S	72-056376	72-023904	DALL'OLIO G	54-059170		72-056617
	72-080559	DAHL B A	53-012515	72-023904	DALL'OLIO G	54-059170		72-056617
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	53-042693	DAHLKE H	53-008787	72-023904	DALL'OLIO G	54-059170		72-056617
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	54-004894	DAHMAN W J	53-010474	72-023904	DALL'OLIO G	54-059170		72-056617
	53-046876	DAHMAN W J	72-035884	72-023904	DALL'OLIO G	54-059170		72-056617
	54-051143	DAIBER C C	54-065542	72-023904	DALL'OLIO G	54-059170		72-056617
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	72-010405		53-068848	72-023904	DALL'OLIO G	54-059170		72-056617
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	72-072714	DAINNO J L	53-039976	72-023904	DALL'OLIO G	54-059170		72-056617

DEMPESTER W J	54-053097	DIERCKS R	72-099323	DOMACHEVA A G	54-060114	DRUCKER H	54-068770	54-045338	
DEMUSHKIN V P	54-049344	DIERCKS H H	54-039313	DOMSCH K H	54-012462	DRUI E G	72-028610	54-059065	
DENERLEY H	53-005950	DIETRICH S	54-051300	DONALDSON A G	54-039269	DRURY P	54-000186	54-089157	
DENIS-DUPHIL M	53-060525	DIETZ A	53-011884	DONALDSON W E	54-017351	DRURY R E	53-045712	DVORAK J	53-043840
	72-057248	DIEZ E	54-014893		54-012521	DRYSDALE R B	53-039723	53-043844	
DENISON W C	54-015073	DIEZEL W	54-053104		54-052431		53-062807	53-065276	
	54-047329		53-059594		72-040843		53-062808	54-008969	
DENISOV K A	54-069759	DIGRANES A	53-065620	DONCHEV N	72-051592	DU CHARME E P	53-022046	72-032371	
DENMARK H A	54-014641	DIDRUM G	53-059013	DONDERSHINE F H	54-051284	DU VALL C H	54-001607	72-046943	
DENNIS C	53-001920	DIKANOV G P	54-045323	DONDELSON J	72-016974	DUAFALA T	54-045315	DVORNIKOVA T P	72-076377
	53-001921	DIKEAKOU T	53-011798	DONEY D L	72-074492	DUBAL B C	53-045740	DWEK R A	54-061281
DENNIS J G	53-057153	DILL B C	53-033694	DONICH N S	54-039310	DUBASH P J	72-030796	DWINELL L D	53-010968
DENNIS R W G	72-027261	DILLEY D R	53-030909		54-039623	DUE D K	53-055770	72-056196	
	53-053344		53-045770		54-034658	DUBE H C	53-010611	DMIVEDI R	54-034506
	54-000788	DILLON N L	53-053671	DONKERSLOOT J A	72-091687		54-039290	DMIVEDI R S	54-034506
	54-012474	DIMITRI L	54-022087	DONNER D	72-022606	DUBE J G	54-034696	72-041803	
DENNISON D S	72-016311		54-033686	DONNER L	54-059179	DUBEY D	72-052397	DMORSCHACK R	72-046026
	72-098698	DIMITROV D	53-066880	DONOSO A	54-028072	DUBIN H J	72-016235	DYACHENKO V Y	54-047626
DENTON J F	72-092005		53-010456	DOROGZHNEN N A	53-010456	DUBINCHUK L V	53-031237	DYADICHEVA T V	53-034703
DERECHIN M	72-043865	DIMITROVA F F	72-002791	DOOREN L J	53-052216	DUBKOVA O M	53-004863	DYCK P L	53-057220
DERIVAUX J	53-009957	DIMOND A E	72-065662	DOORN L J	54-063938	DUBOIS A	72-083582	DYE W S	53-008794
DERMEK A	72-032698		72-065702	DOORNIK A-L	72-037772	DUBORGEL S	53-051924	DYER D C	72-009438
DEROUESNE C	72-024955	DIMOV A	54-051284	DOORNE J-L	54-060483	DUBOST D	54-039275	DYER I A	72-004594
DEER H J	54-027992	DIMROTH P	72-090837	DORANDA M	53-068871	DUBOUCHET J	53-016595	DYR J	54-048760
DERZHINSKII A R	53-004732	DIN GIYUEN H	54-061173	DORAN M B-Z	53-012619	DUDLOS J	54-068840		54-048760
	54-007690	DIN GIYUEN N	72-088753	DORFMAN J	53-050194	DUCZEK L J	53-039710	DZHELEPOV K	53-046720
DES PREZ R M	72-071926	DINER Z S	53-020555	DORN G L	54-033807		54-062769	DZHURAEVA Z	54-068548
DESAI A J	53-025153	DINESCU I	53-045425		72-091044	DUDKA I A	54-042606	DZIEDZIC J	54-031257
DESAI A K	54-060757	DINGLEY J M	53-008797	DOROKHOV V V	53-057292	DUDKA N A	72-051313	DZIEMBOR E	54-001774
DESAI B G	53-004678	DINH GIYUEN N	72-025814	DOROGZHIN N A	54-039426	DUDKIN M S	53-066257	DZIEWIATKOWSKI D	
	53-004732	DINKEBERG S	53-020636	DOROGZHKOVA I R	53-061309	DUDNIK Y J	53-023232		54-045030
	53-022074	DINUS R J	72-056197		53-061350	DUDOCK B	72-060276	DZIONARA N	72-022606
	53-022075	DIRHEIMER G	53-010483		54-020485		53-057283	DZSINICH G	53-007321
	54-024102		53-062870	DORSEY C H	54-055673	DUDZYAVICHYUS I	72-043716		
	54-024119		54-045476	DORNWORTH C E	54-062774	DUFFIELD J W	72-056173		
DESAI M V	54-068659		54-061279	DOS SANTOS R R	54-068475	DUFFUS J H	72-090912	E	
DESAI S C	53-062780		72-013971		72-084745		72-076448	EADIE M J	72-087595
DESAI V B	53-030358	DIRINGER H	54-055892		72-082475	DUFOUR C	54-028088	EAKS I L	54-031105
DESCAMPS J A	53-061625	DIREBEK K	72-089154	DOSHI R	72-082493	DUGAN R E	53-022216	EARL F L	54-058203
DESHMUKH P V	72-051844	DISLER E N	54-095929	OSSI J	53-020641	DUGOIS P	72-029806	EAST J W	53-069198
DESHPANDE K B	54-061637		54-095118	OOSTER G L	53-039623	DUITSCHAEVER C	L72-030703	EASTIN C E	72-029331
	53-062823		72-058214	OOSTER R C	54-029035	DULAMITA L	53-006664	EASTON G	72-012716
	53-047537	DISMUKES W E	72-007324	DOTO I L	53-012515		72-009614	EASTON G D	54-051126
DESHPRABHU N N	53-048776	DITCHBURN P	53-018306		54-069296	DULMAGE H T	53-001558	EASTRIDGE C E	72-029362
DESHMUKH P V	53-062989	DITTEOVA V	72-019804	DOTSSENKO A S	72-029360		72-095313	EATON R R	53-049196
DESHMAZAUD M	54-039339	DITTMAR K	72-009553	DOUCHET C	54-010328	DUMA R J	53-066761	EAVES C A	54-048798
DESTOMBES P	53-068683	DIY N J	54-017094		72-064976	DUMON A	53-067157	EBATA E	54-024577
	53-013328	DIXIT V N	72-096874	DOUCHET J P	53-068689	DUMAS J	72-047062	EBATA F	54-038128
	72-047018	DIXON G R	72-096876	DOUGAN D	54-052890	DUMBLE L	53-053662	EBBELS D L	54-022088
DESVIGNES A	54-001590	DIXON P N	54-059175	DOUGHTY C	53-022209	DUMBLE L	54-024403	EBBINGHAUS L	72-063128
DETHIER A	72-047073	DJACENKO V S	72-024226	DOUGLAS D R	54-047405	DUMEX D	72-089677	EBEL J P	54-048769
DETROY R W	54-025669	DJACZENKO W	54-009168		54-053139	DUMITRAS L	53-051524		54-024577
	72-034319	DLABAC V	72-050711	DOUGLAS H C	54-053139		53-057123		54-061279
DEUTSCH J	72-034324	DMITRENKO L V	54-025528	DOUGLASS S	53-022272	DUMONT A	53-050912		72-000561
DEUTSCHER M P	72-030761	DMITRIEV A P	53-023639	DOUGLASS S	54-054591		72-074460		72-013971
DEVAUCHELLE G	54-001802	DMITRIEV V V	53-042705	DOUGLASS S A	72-098190	DUMONT K P	53-039719	EBEL J-P	53-045343
DEVAY J E	53-051506	DMITRIEVA K O	54-057157	DOUPNIK B	72-016295		54-047503	EBENECE C	53-068851
DEVERALL B J	53-031703	DO PRADO E P	54-054655	DOUPNIK B JR	53-029004		54-046493	EBERHARD W G	53-058078
	72-072512	DO VAL F D	54-024087		53-060650	DUMONT Y	72-047364	EBERHART S A	53-035081
DEVIN A B	53-060541	DOBBERMANN J	54-068685	DOUSKAS D	72-023527	DUMONT Y F D	54-061834	EBERT J W	53-059240
DEVINE T E	53-039722	DOBRLER-KOMMA M	53-031933	DOUVARAS G	72-023527	DUNAEVA F D	54-061834	EBERT M	53-043381
DEVOOGHT C	53-039792	DOBUDY A	54-023410	DOUVARAS G	72-023527	DUNBIE M R	53-029193	EBIHARA Y	53-054644
DEVYOYOD J J	53-031328	DOBROBY D D	72-0451282	DOUSKAS D	72-088142	DUNCAN E G	54-024082	EBINE R	54-043054
	53-031254	DOBROBOLINSKAYA G M	54-054344	DOUSKAS D	54-024466	DUNCAN J M	54-058056	EBRAHIM-NESBAT	53-043080
DENVULDER B	72-047035	DOBROSTANSKI J	53-055120	DOVLETHMURADOV K D	54-010386	DUNCAN M	54-066821	EBRAHIM-NESBAT	53-004734
DEWEY J E	54-007418	DOBROVOL'SKAYA T G	53-057262	DOVLETHMURADOV K D	54-010386	DUNCAN M	72-076458	EBRAHIMI A G	53-004679
DEWEY M C	72-068188		53-057262	DOVLETHMURADOV K D	54-010386	DUNIN W J M	53-039714	EBY C S	54-032168
DEWAT J E	72-097191	DOBROVOL'SKII I G	54-017100	DOGWELL M S I	53-008798		53-039719	ECCLSHALL R	72-043848
DEXTER S T	53-048926	DOBROWOLSKA J	72-033726	DOGWELL V R JR	53-015360	DUNKIN J S	72-097340	ECKBLAD F-E	53-017064
DEY N C	53-035663	DOBROWOLSKA J	72-033726	DOGWELL V R JR	53-015360	DUNKIN L D	72-079307		54-064677
DHALIWA D S	53-025153	DOBROWOLSKA J	72-033726	DOGWELL V R JR	53-015360	DUNLAP R G	72-069626	ECKERT J W	54-004616
	53-033577	DOBY J M	53-020626	DOGWELL V R JR	53-015360	DUNN G M	53-039795		54-007718
	72-003061		53-041605	DOGWELL V R JR	53-015360	DUNN J A	53-013020	ECKSTEIN H	54-034025
DHAND R S	53-041583	DOBZHANSKY T	53-002075	DOGWELL V R JR	53-015360	DUNN P	54-009815	ECTORS F R	54-054397
DHARMALINGAM K	72-031266	DOCKX P	54-049904	DRABAREK S	53-004772	DUNN P	54-009815	EDA S	72-027078
DHARNE C G	53-047508	DOCTER B P	72-033582	DRABBLE W T	72-084173	DUNNILL P	53-057241	EDELNY M I	53-048905
DHILLON H S	53-033542	DODD J L	53-069044	DRAGE D J	54-033872	DUPERRAT B	72-046964	EOELMAN I	53-061887
DHILLON S S	54-061152	DOGGAN R L	54-004650	DRAGHICI C	72-047023	DUPONT G	72-020469		72-020664
DI CULLIO C J	72-013839	DOGGAN R L	54-004650	DRAGHICI C	72-047023	DUPONT P F	53-045684	EOELMAN M	72-011777
DI LEMNA P	53-033647	DOODOFF D N	54-051284	DRAGOMIR I	53-045693	DUPRE E	53-065000	EDELSTEN D	54-054397
	54-054336		53-007830	DRAKE R	72-062784	DUPRE E	54-059176	EDGINGTON L V	53-051039
DI MENNA M E	53-069881	DOODSON E O	53-014386		72-087453	DUPUY P	53-042703		54-050681
DI SALVO A F	54-034865	DOOGAN T W	53-034039	DRAKE D	72-087459		53-051709		54-062810
	72-029327	DOOGA S C	54-061152	DRAKE D	72-087459		54-060483	EDINBERRY M N	72-065697
DI SALVO L	72-047074	DOHERTY M P	72-045452	DRAKE J F	54-061280	DURAIRAJ P	53-068840	EDINGTON A	72-024377
DI VINCENTI F C	53-032186	DOHI M	53-057320	DRANITSINA G M	54-048725		53-062864	EDMOND J	53-033633
DIACONESCU M	53-026479	DOHNER L D	54-010323	DRASAR B S	72-025374	DURAN M	53-039688	EDMONDS R L	72-092917
	72-078463	DOI A	54-048777	DRBOGLAV E S	53-031237	DURAND G	54-022421	EDMONSON T D	54-039423
DIANZANI M U	72-038494	DOI K	54-048777	DRESCHER N	54-034704	DURANOVET J S	53-065001	EDSTROM J E	54-037542
DIENY B	53-036879	DOI S	53-036879	DRESCHER N	54-034704	DURBIN G	53-050511	EDWARDS D K	72-064292
DIJAZ-PALACIO M	54-027989	DOLEKAR C	53-036727	DREME A X	54-040277	DURBIN R D	54-016330	EDWARDS G S	53-023223
DIBBAM J A	54-033714	DOLAN C T	53-008753	DREME J A	72-046912	DURIEX F	72-046923		53-050513
DIBELLA F	53-045883		53-067450	DREMYR A	72-069000	DURRELL L W	53-042692		53-050514
DICK M W	53-053332		54-003434	DREYFUS G	53-033835	DURRIEU G	53-065009	EDWARDS J A	72-059763
	54-064671	DOLECEK R	72-039115	DREYFUS M	54-035562	DURSKA B	53-027853	EDWARDS P Q	72-029322
DICKERSON A C F	53-052216	DOLGALOVA M	72-039631	DRILLIEN R	54-061688		54-061601	EDWARDS R L	53-057265
DICKINSON C H	54-042633	DOLGOPOL'SKAYA A M	54-022539	DRING D M	53-023839		53-059022	EDWARDSON J A	72-058191
	54-059707		54-026605	DRINOVIC B	72-005958	DURSKA M	53-051520	EFIMOVA L K	53-050160
	72-052681	DOLPHIN P J	53-042529	DRIVER C H	54-05321	DUSHKIN V A	54-012826	EFIMOVA L L	53-045645
DICKINSON F M	54-004810	DOMAGAC A F	53-057229	DRILICA K A	53-039878	DUSHERRE P	72-047364	EGAMI F	54-006108
DICKINSON J J	54-068117	DOMANIK G B	53-015467	DRONICKO L I	53-056316	DUTCH E H	53-005392		54-10551
DICKSON L G	54-055673	DOMANSKI S	53-035674	DRONOV A S	54-054346	DUTHOIT J-L	53-052223	EGAMKULOV M	53-051506
DIODER P D A	72-056287		53-035675	DRONOVA O M	54-026579	OUTOVA T A	53-060541	EGAN B T	54-051181
DIODYCH V K	54-062530		54-012479	DROOZ A T	54-001603		54-043409	EGAN R S	53-023855
DIEBOLD J	53-014745	DOMANSKI Z	54-03						



EGOROV N S	53-048767	ELLIOTT W B	72-091708	ESCAMILLA J E	72-048095				
	72-097316	ELLIS C A	72-000318	ESCANDE J P	72-047400	FARR M L	72-066794	FERNANDEZ-PUENTES C	54-059366
	72-063269	ELLIS O S	72-097113	ESCANDE J-P	72-017088		53-067502		54-053710
EGOROVA M N	53-050209	ELLIS J J	54-022902	ESCHENBRUCH R	72-076580		54-024077	FERNANDO D M	72-056755
EGOROVA N V	54-061901		54-048805	ESCHMANN K H	54-011319	FARRAR B	72-090867		72-076156
EGOROVA S A	54-039497		72-052102	ESCU I O	53-046793	FARRAR L L	54-045235	FERNANDO Q	72-025407
EGYHAZI E	54-015642		72-051374	ESCUDERO A	53-039724	FARRELL G M	53-039724	FERNANCO T	72-076160
EHLERS G	54-012825	ELLIS L F	53-034996	ESDERS T W	54-028066	FARRELL J M	53-051740	FERNON V J	54-017460
EHRENBURG M	53-039995	ELLIS M B	53-053325		72-098331	FARRELL J R	72-060238	FERRARI A	54-011255
EHRESMAN B	53-062940		72-091937	ESEN A R	53-036688	FARRIS S H	72-090966		72-066123
EHRRAD H-B	54-003450		72-091938	ESHEL Y	54-057171	FARRA A	54-045339	FERRAZ C A M	54-068661
	54-045151		72-091939	ESKANDARI F	53-053367	FASS R A	53-034063		54-068662
EHRLICH H G	72-012885		72-091940	ESLYN M E	53-001925	FASSATILOVA O	54-023135	FERRERA L P	54-068789
EHRLICH H P	54-035452		72-091941	ESPIRO R	54-063472	FATEVA M V	53-040008	FERRIS J M	54-027970
EHRLICH M A	72-012885		72-091942	ESPINOZA J	54-052150		72-064147	FERRON P	72-035508
EHRLICH S D	54-025868	ELLIS S	72-019802	ESPOSITO M S	53-002243	FAULSTICH H	53-052354		72-054757
EHSAAN A	54-048903	ELLISON A C	72-002569		54-013915		72-091676	FERRON P	72-086502
ENTASHAMUDDIN A F M	72-044461		72-044461		72-052559		72-091677		53-033328
	54-060190		72-095043		72-055260	FAUREL L	53-041595		53-055510
ETCHEL H J	72-090849	ELLISTON J E	53-010462	ESPOSITO R E	54-013915		53-041598		72-090254
ETCHLER D C	54-062926	ELLOU R	54-004887	ESQUERRE-TUGAY M-1	72-055260	FAUST W F	72-091438	FERRY B W	53-018000
EICKER A	72-016669	ELLZEY T	72-090660		54-051206	FAVIER M	72-017465		54-034048
EICKHOFF T C	72-007361	ELMOSALAMI E	53-025182	ESSER K	53-002242	FAVRET E A	72-041403	FERTMAN G I	54-024089
	54-053494	ELNAGHY M A	53-027821		53-069124	FAWOLE M O	54-062937	FERWERDA H G	54-068734
EID S A	72-012708		53-039715		54-053479	FAYE I	72-046959	FESTY B	53-059245
EIDERS F J	72-090559	ELPIDINA O K	54-061834	ESSLINGER T L	53-023851	FAYET G	54-001746	FETISOVA A A	53-052631
EINSELE A	54-039419	ELSASSER S	54-016359		53-045339	FAYOLLE J	72-047004	FETTES I M	54-015117
	72-068831	ELSLEY F M H	53-005950		54-029802	FAYRETT M	54-045695	FEUER B	72-030493
EINSTEIN J R	54-051331	ELSON J E	72-091396	ESTENSEN R	53-018371	FAYZALNOD K	54-010451	FEVRE M	53-045684
EISA N A	53-062770	ELYAKOV G B	53-039869	ESTENSEN R D	54-019993	FAZEKAS A G	53-001524	FEVRIER C	54-004119
	53-062815	ELZAINY T A	53-004869		54-055763	FAZZINI M L	72-078374	FEWSON C A	72-096727
EISENBERG W V	72-021217	EMANI M	54-001088		72-097666	FEATHER M S	54-062872	FIDALGO M E P K	54-060556
EISINGER J	72-004933	EMANI M	72-046977	ESURUOGO O F	72-090966	FEATHER M S	53-065829		54-058328
	72-030493	EMANUILOV E	53-009518	ETHERIDGE D E	72-090966	FEDELI W	72-041729	FIDALGO O	54-060552
EKA O U	53-033690	EMECHIEBE A M	53-068902	ETINGOV E D	54-048739	FEDER J	72-012782		54-060555
	53-033771		72-024337	EUGSTER C H	53-015733	FEDER W A	54-039309		54-060561
	72-097054	EMLE J J	53-056860		54-010108		72-065680		54-024088
EKLUND C	53-026634	EMERY T F	54-033778	EUSEBIO M A	54-029779	FEDORINCHIK N S	53-000919	FIDOCK R L	72-012761
EKUNDAYO J A	54-016300	EMGE R G	72-087454	EUSTATIUM N	54-068671	FEDORKO E M	53-042158	FIEDOCK R A	53-069087
EL HASSAN A M	54-043965	EMILLIANI F	53-058037	EVANS E	72-023887	FEDOROV N I	54-010524	FIECHTER A	53-069087
EL REFAI A-M H	54-042992	EMERSEN J	54-016005	EVANS E H	54-059705	FEDOROVA G I	54-037950		54-039619
EL YAKARY T	53-062813	EMMETT N	54-051336	EVANS G	53-039775	FEDOROVICH R M	53-027886		72-068831
EL ZAMKA A M	53-062771	EMMAMM V S	53-011745	EVANS H	72-024241		53-033621	FIECHTER J	72-068831
	53-039281	EMPAIN A	72-076597	EVANS H	53-044753		53-069091	FIEDNER H	53-028998
		ENATSU T	53-054644	EVANS H C	53-023832	FEDOSEVA G E	54-045728	FIELD L	72-029319
EL-AASER A B A	54-017235	ENLOLER Z	54-065423		53-024685	FEDOTOVA A I	53-031207		72-052635
EL-ABYAD M S	53-057152	ENDO T	54-064928	EVANS H	53-024686	FEDOTOVA L M	54-060123	FIELDER R J	54-061148
EL-AMANNY Z A	54-001882	ENG R K	53-020685	EVANS L H	72-039872	FEHLHABER H-W	53-045551	FIELING A H	53-069808
	54-001884	ENG K	72-004774	EVANS R B	53-054574	FEHR W R	53-062797	FIELDS B T	72-061913
EL-AZIZ M F A	54-010327	ENGBRETSSEN O	53-055689		54-020858	FEHRMANN H	53-022081	FIELDS B T JR	72-073723
EL-FADL M A	54-007707	ENGEGAR G	54-065658	EVANS T E	53-033745		53-068851		72-068535
EL-GAMMAL S A	54-063002	ENGEL P	54-067187	EVANS W R	53-033706	FEICIN R	72-073691	FIELDS T L	72-087863
	54-068687	ENGELBRECHT J C	53-022042	EVERETT M A	72-024254	FEINBERG A M	53-069298	FIELDS W G	54-033864
EL-GAYAR F H	54-059817	ENGELHARD A W	53-068854	EVERSMAYER M G	72-077029	FEIST W C	53-001925	FIGUEIREDO M	72-046962
	72-056032		54-045307	EVERT R F	54-062771	FEJER E	72-009622	FIGUEIREDO M B	53-068927
EL-GEWELY M R	72-056033		54-051112	EVERY M	72-093731	FEL'KER A Y	53-065286		54-016269
EL-GHANI A K A	54-010327	ENGELHARDT D L	53-025353	EVLAKHOVA A A	72-017727	FELBER T D	53-061358	FIGUEIREDO M M	53-022092
EL-GODRANI M A	53-044826	ENGELHARDT G	53-001926		53-057194	FELBOERG C	72-052051		72-074275
EL-GOTHAMY Z	54-024395	ENGELHARDT-ZASADA C	72-046929	EVOLDA C	72-090599	FELDMAN F	72-043800	FILJALKOWSKI K	54-059721
EL-HAMWARY N M	54-048758		72-046929	EVOLCEANU R	53-050606	FELDMAN J F	72-068213	FILKMAN B A	54-032309
EL-HEFNANI H	54-024399	ENGER M D	72-046933	EVSEVA G V	54-060482	FELDMANN H	54-007007	FILKIG S	53-025659
EL-HELM M R	72-015261	ENGLANDER C M	53-061680	EXINGER F	53-050606	FELICI G	72-035510	FILIP Z	54-052145
EL-MARSASY M K	72-074293	ENGLISH M	53-051623	EXON W J	72-062113	FELICOLI R	53-045600		54-033864
EL-MERZABANI M	54-017235	ENGLISH M P	72-016235	EYKYN S	72-032317	FELIX O	53-063526		72-050016
EL-NAMAWY A	54-007707		54-043973	EYRE P	72-029960	FELIX J A	72-034414	FILIPOWICZ A	53-016351
EL-NAMAWY A S	54-031099		54-059175	EYSYMONT I	72-027541	FELIX J	72-008562		53-016352
EL-RAFEI M E	53-062810		72-009598	EZELEE S	72-050629	FELIX S	72-027326	FILIPPOV P P	53-027945
	54-010327		72-046980	EZUKA A	72-022144		72-027327		53-033864
EL-REFAI A-M	53-016625		72-054319		53-051520	FELL J W	72-077609		72-076177
EL-REGISTAN G	54-039497		72-065606	EZZ EL RAFEI M	53-062812	FELLERS P J	53-002312	FILIPPOVA T I	53-013337
EL-RIFAI I F	53-062777	ENGLISH P D	54-027933		53-062813	FELTON F G	53-008824	FILIPPOUSSON H	72-048034
EL-SAFY N A	53-062775	ENGST R	53-034711		54-062946	FENARD S	72-068336	FILIPPOUSSON H	53-051209
EL-SAITO F	54-001874	ENOMOTO M	54-020514		54-062946		53-004134	FILYUSHINA Z G	54-011866
EL-SAWAH M Y	53-062775		54-020514	FABIAN-GALAN G	54-039635	FENDEL K	53-015817	FINA J J	54-009477
EL-SHARKAWY A	72-015267		54-020514	FABIANOVA J	54-048785	FENGEL D	54-013100	FINCH S	72-050123
EL-TAYEB O M	54-018074		54-020514	FABLANICA B	54-064139	FENIKSOVA R V	53-010553	FINCHAM J R S	72-087391
			54-020514	FABRE F	54-045661		53-039524	FINDLAY G H	53-050186
EL-ZOKA T A	54-031072		54-020514	FABRITIUS K	53-008350		54-062713	FINDLAY W P K	72-055595
EL-PINER I E	54-012897		54-020514	FABRY H	72-088608		54-062962	FINGEN E J	54-034048
ELANDER R P	53-019314		54-020514	FADEOVA L L	54-037950		72-017683	FINGOLD S M	53-002925
ELAROSI H	53-057168		54-020514	FADEVA L L	54-037950		72-017683	FINGERMAN B A	72-001521
ELAROSI H M	53-004648		54-020514	FAGAN C J	54-055538	FENNELL O I	54-062901	FINGERMAN J M	53-047497
ELBAYKANY M A	72-040490		54-020514	FAHIM M M	53-062770		72-077623	FINGERLAND A	53-008784
ELEFTHERIOU B E	53-013293		54-020514	FAIRFIELD S A	53-054423	FENNESSY J J	53-067446		53-020644
ELENKOV E	72-023838		54-020514	FALL R R F	53-064606	FENSLAU A	54-019300		54-043845
ELETSKII I K	54-007714		54-020514	FABIAN-AMLOT A	53-054423	FENSTER C R	72-088336		54-049257
ELEUTERIUS L N	54-018048		54-020514	FAJARDO L F	53-026467	FENTON J W II	53-026484		72-007816
ELEWALT-RYSSELAERE M	72-080953		54-020514	FAJOUR R V	72-024462	FENWICK M G	53-012297		54-045712
	53-016402		54-020514	FALCARDEAU P	54-016046	FEQ M	54-035559	FINN G R	53-005894
ELIAD E	54-018051		54-020514	FALCONE G	53-062770	FEOLLOVA E P	53-016804		72-053145
	54-018052		54-020514	FALCONI S D	53-064629		53-031207	FINK N Y	54-040502
	54-018055		54-020514	FALCOWSKI L	72-032313		72-077480	FINKELSTEIN D B	54-059373
	54-000766		54-020514	FALL R R F	53-064606		72-097922		72-043571
ELIASSON U	54-000766		54-020514	FABIAN-GALAN G	54-039635		72-077480	FINKNER R E	72-057209
	54-041533		54-020514	FABIANOVA J	54-048785		72-077480	FINKNER R E	72-057209
ELIN R J	72-045713		54-020514	FABLANICA B	54-064139		72-077480	FINKNER R E	72-057209
ELINOV N P	53-026640		54-020514	FABRE F	54-045661		72-077480	FINKNER R E	72-057209
	54-026789		54-020514	FABRITIUS K	53-008350		72-077480	FINKNER R E	72-057209
	54-010490		54-020514	FABRY H	72-088608		72-077480	FINKNER R E	72-057209
	72-076403		54-020514	FADEOVA L L	54-037950		72-077480	FINKNER R E	72-057209
	72-097282		54-020514	FADEVA L L	54-037950		72-077480	FINKNER R E	72-057209
ELIS J	54-045001		54-020514	FAGAN C J	54-055538		72-077480	FINKNER R E	72-057209
ELIX J A	54-000815		54-020514	FAHIM M M	53-062770		72-077480	FINKNER R E	72-057209
	54-000816		54-020514	FAIRFIELD S A	53-054423		72-077480	FINKNER R E	72-057209
	54-023030		54-020514	FALL R R F	53-064606		72-077480	FINKNER R E	72-057209
ELIZAROVA O N	53-039869		54-020514	FABIAN-AMLOT A	53-054423		72-077480	FINKNER R E	72-057209
ELKIN V A	54-007311		54-020514	FAJARDO L F	53-026467		72-077480</		

FISCHER R	53-066698	FORSTER M J	53-022120	FROELICH H J	54-022087	GAFAF K E-D	53-062778	GARDNER H K JR	53-034826
FISCHMAN O	54-039066	FORSTNER S	54-01526	FROGER C	54-037954	GABARA B	54-040089	GARDNER J M	54-068531
FISHER A	54-034250	FORSTH B	53-013837	FROLOVA E N	53-095122	GABBAY K H	72-092087	GARDNER M W	54-045315
FISHER C R	72-047652	FORTIN J A	53-068999	FROM A H L	54-059066	GABINSKAYA K N	53-048768	GARDNER W R	53-034263
FISHER D	53-03147	FORTIN J-A	53-068899	FROMAGEOT P	72-050629	GABRY K H	72-060259	GARDONIO E C	53-039555
FISHER E	72-066369	FORTNER J G	72-031081	FROMM H J	53-039835	GABRIEL M	54-036707	GARELY E	53-011798
FISHER F	72-080996	FORTUIN J J H	53-013616	FROMMEL D	54-027868	GACHON C	72-076462	GARFINKLE B D	53-011617
FISHER F E	54-029772	FORTUSINI A	54-068572	FROMMER W	72-052655	GACRIELSON R L	54-004617	GARG A K	72-086808
FISHER J F	53-033828	FOUANT M	53-051594	FRONTALI L	72-085420	GACHON C	72-072476	GARG B D	53-017442
FISHER K A	53-037580	FOSTER M A	54-016473	FRONZET H	53-037028	GACTO M	72-075824	GARGIANT	53-051222
FISHER K A	54-063923	FOSTER P R	53-057241	FROMST B	54-030267	GADALETA M	72-022490	GARG H G	53-059273
FISHER R W	53-057158	FOSTER R E II	53-051522	FROST D A	72-089851	GADALWA	54-025053	GARGIANT	53-065320
FISHER V	54-039335	FOUDA M A	54-060649	FUCHS A	53-054422	GADGIL R K	54-037868	GARGIANT	72-047012
FISHER V J	54-010434	FOULETIER B	53-027995	FUCHS E	72-056176	GADIEV R S	53-033608	GARGIANT L V	54-006558
FISHER W D	72-047925	FOURCADE A	53-016494	FUCHSBERGER N	53-037188	GAERTNER A	54-015334	GARLAND P B	53-016800
FISHLER G	54-027999	FOURCAUD A	72-088494	FUEBENBERG H H	72-073691	GAERTNER F H	53-016516	GARLAND P B	53-022395
FISHEAL L S	54-018494	FOURNET J	54-057159	FUERST R	72-080568	GAGNON C	53-005395	GARLICH J D	53-022397
FISTEAG G	54-057161	FOURNIER M J	72-033582	FUERTIG B	72-009613	GAIN R E	54-004895	GARLICH J D	72-086257
FITTON A O	72-099457	FOUREY J-L	72-038919	FUJII T	72-063741	GAINES J D	54-026007	GARNER F M	53-029229
FITZGERALD O	72-037542	FOUSE D	72-002196	FUJII K	53-016317	GIAROLA C	54-010381	GARNER G E	72-064996
FITZPATRICK D A	72-037542	FOUTS J R	54-050832	FUJII S	53-051491	GALITSOVA R D	72-059542	GARNER J V	72-021416
FIUME L	54-040487	FOUWLER M	53-028761	FUJIMOTO K	53-045523	GALITSOVA R D	72-059542	GARNER R C	53-062902
FIUSSELLO N	53-011867	FOUWLER P W	54-028067	FUJIMURA K	54-009813	GALIVRA C	53-026103	GARNIER J	53-039932
FLAG W B	53-013839	FOX C H	72-070409	FUJINAMI A	53-068373	GALE G R	54-044502	GARON C F	53-038190
FLAHERTY D K	53-055142	FOX L P	53-018307	FUJIO M	54-033062	GALEGOV G A	53-037950	GARRAWAY J L	53-071727
FLAIG W	72-050116	FOY C L	72-097499	FUJIOKA M	54-033062	GALEN T J	53-039830	GARRIN K H	72-023554
FLANAGAN P W	72-027289	FOY J M	53-016027	FUJIOKA M	54-033062	GALIKEEV K L	53-008778	GARRIN K H	72-023554
FLANNIGAN B	72-063129	FRAGNER P	53-000887	FUKATA S H	53-013094	GALLAGHER J	54-008962	GARRETT K	53-002284
FLANNIGANBAUM B L	53-036786	FRAMONDINO M	72-061399	FUKS B B	53-051392	GALLAND M-C	53-047913	GARRETT M K	53-002254
FLAVIN M	72-003681	FRANCHI R	54-021572	FUKU D S	54-031049	GALLEGLY M E	53-051669	GARRETT R D	53-051662
FLAVIN M	72-003681	FRANCHI R A	72-042310	FUKUDA D S	54-031049	GALLEGOES D R	72-022478	GARRETT R D	53-055552
FLECK W	54-041936	FRANCIS D	72-065007	FUKUDA Y	53-061347	GALLERANT R	72-022478	GARRETT M	53-062223
FLEISCHMANN G	53-004721	FRANCIS J A	54-037249	FUKUHARA H	54-022842	GALLI F	72-084918	GARRETT S D	53-004873
FLEISCHMANN G	53-010455	FRANCOIS H	54-014894	FUKUHARA T	53-054630	GALLI J	53-027809	GARRISON R G	53-026454
FLEWING R	54-004987	FRANCOIS J	72-074015	FUKUOKA T	53-045402	GALLIK G J	72-030296	GARUO A B	54-04093
FLETCHER A	72-041938	FRANK E	72-080953	FUKUOKA T	53-045402	GALLIMORE M D	72-030296	GARVEY M C	72-047057
FLETCHER H J	53-051727	FRANK J A	54-05426	FUKUOKA T	53-031246	GARY-BOBO J	53-020269	GASCON S	54-016382
FLETCHER J	53-028074	FRANK Z R	54-05320	FUKUOKA T	53-031246	GASHA M	54-064928	GASKELL T	72-07765
FLETCHER J S	53-016571	FRANKE J	53-051591	FUKUOKA T	53-031246	GASKILL J O	53-016613	GASPAR I	53-051526
FLETCHER J T	54-010318	FRANKE W W	54-004839	FUKUKI K A	72-087482	GASS J D M	72-020514	GATENBECK S	72-090836
FLETCHER R	72-059820	FRANKLAND A W	72-017609	FUKUMOTO J	53-033646	GATSKY A G	72-090678	GATES J B	72-049988
FLETCHER R A	53-063106	FRANKLIN M A	53-050138	FUKUMOTO J	53-033646	GALUN E	53-016428	GATT S	53-069187
FLINT E A	53-055393	FRANKLIN R E	54-058375	FUKUOKA T	53-045633	GAMOW E	54-024578	GATT S	72-011802
FLORSHEIM G L	53-069803	FRANKLIN T J	54-061802	FUKUSHIRO K	53-051584	GAMOW E	54-024578	GATT S	72-011802
FLORSHEIM G L	53-069803	FRANKLIN T J	54-061802	FUKUSHIRO K	53-051584	GAMOW E	54-024578	GATT S	72-011802
FLOR H H	72-012890	FRANZ J M	72-095308	FUKUOKA T	53-051584	GAMOW E	54-024578	GATT S	72-011802
FLORANCE E R	54-015073	FRASER L R	54-010429	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FLORES C	72-07065	FRASER M J	53-045596	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FLORES G M	72-063527	FRASER M J	54-028094	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FLORES-CARREON A	54-033789	FRAYSSINET C	72-046043	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FLORO L D	54-057864	FREDERICK L	54-051336	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FLOSS H G	54-033946	FREDERICK B B	53-006374	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FLOSS H G	54-033947	FREDERICKSON A G	54-061280	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FLOWERS R A	53-011696	FREDERICKSON A G	54-055539	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FLOWERKIGER E	72-046562	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FLURY R	72-020334	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FLURY U	72-020334	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FLUX D S	72-020334	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FOA L	53-052458	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FOEKE I	54-004875	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FOODOR I	54-020686	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FOERSTER H F	53-013484	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FOFANA Y	72-084323	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FOGEL S	53-049195	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FOGEL S	53-066565	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FOGEL S	54-002287	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FOGEL S	72-038240	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FOGEL S	72-055288	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FOGEL S	72-055365	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FOGEL S	72-088030	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FOGEL S	72-088434	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FOGH J	54-017216	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FOGHEA N J	72-039302	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FOGHEA N J	54-012472	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FOGHEA N J	53-009886	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FOGHEA N J	72-073003	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FOGHEA N J	53-008654	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FOGHEA N J	53-010396	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FOGHEA N J	53-022129	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FOGHEA N J	53-032186	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FOGHEA N J	54-068525	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FOGHEA N J	72-070409	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FOGHEA N J	54-018074	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FOGHEA N J	54-048725	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FOGHEA N J	53-012518	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FOGHEA N J	54-059544	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FOGHEA N J	53-007693	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FOGHEA N J	54-028352	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FOGHEA N J	54-039569	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FOGHEA N J	53-045461	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FOGHEA N J	54-025869	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FOGHEA N J	54-025870	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FORBES I J	53-013758	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FORBES I J	54-067330	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FORBES R S	72-012757	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FORCK G	72-009552	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FORCK G	72-088606	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FORCK G	72-097494	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FORCK T W	54-062930	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FORER A	54-016005	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802
FORESTER J-P	72-012869	FREDERICKSON R	53-001615	FUKUKI K A	72-087482	GAMOW E	54-024578	GATT S	72-011802



GENEST K	72-063403	GILLET A-M	72-017088	GOLLAN J L	54-061902	GOTTBERG M I	53-029551	GRAY T R G	53-062903
GENIN C	54-029007	GILLIES C B	54-024579	GOLNIK W	53-035459	GOTTLIEB D J C	72-055409	GRAY W D	72-085718
GENOE G A	53-067446	GILMER M A	54-026007	GOLOD M S	53-061386		72-091035	GRAY D I	54-051187
GENTILE I A	54-062750	GILMORE A	53-031571	GOLDOBROV A D	53-042709	GOTTLIEB S F	72-013229	GRAYER D I	53-015935
GENTLES J C	72-009618	GILMOUR J W	72-091031		54-010527	GOTTSCHEBER G	53-068929	GRAZIANA-SANTIER A	53-027921
	72-046954	GILMOUR M N	54-057147	GOLONKA J	54-016492	GOTTSCHEB K A F	54-016492		
GENTRY R F	54-045757	GILLOT B	54-024401	GOLONKA J	72-027541	GOTTSCHEK H J	53-051639	GREAVES H	54-013578
GEORFFRION R	72-072744	GILPATRICK J D	72-024906	GOLOVEI F A	53-036680	GOTTSCHEK W	53-038143	GREBENYUK M V	54-053105
GEORGE A G	72-016230		54-010353	GOLOVIN B P	72-063431	GOUTONNET H	53-009954	GRECHUSHKINA N	N53-036666
GEORGE R P	54-051618	GIMENEZ FERNANDES N	72-084918	GOLOVINSKI E	53-038215	GOUGER R J	54-013366		54-043006
GEORGIEV T	54-016327	GIMENEZ-MARTIN	54-059228	GOLOVINSKY E	53-009118		53-028555	GRECO M	72-063382
GEORGIOPOULOS S	53-010380	GIMMELER G M	72-033507	GOLOVINSKY E V	54-045547	GOUGH F J	72-037770	GREFF K	72-022490
	53-049246	GINGELL R	72-020734	GOLUOVLEVA L A	54-050048	GOULD C J	72-052031	GREFF M J	72-099025
	54-066215	GINN R F	72-068902	GOLUBEV V I	53-045576	GOULDEN M D	72-052031	GREEN A A	72-066478
GEPPERT H	53-053550	GINNS H	53-057143		54-064554	GOUNARIS A D	72-043866	GREEN B R	54-066671
GERAEOTIS J	54-016537	GINSBERG B	54-010265	GOLUBKOVA N S	54-041537	GOUNELLE DE PONTANE	72-018232	GREEN C D	54-050909
GERALDSON C M	72-003090	GINTEROVA A	53-016645	GOLYSHIN N M	72-063732	GOUPIL M	54-004814	GREEN G J	53-016397
GERASIMENKO N I	54-020485	GINSBURG B K	54-014892	GOMBEE-DESMECHT M	53-069588	GOURLEY C O	54-004638		53-059002
GERASIMOVA M	53-048792	GIOMBETTI R	53-008786	GOMES A S	53-023415		54-039268		54-033654
	53-051651	GIP L	53-050176	GOMES J G	53-025516	GOUMS E P	72-063932	GREEN I	54-008967
	72-063276	GIPAL D	54-049902	GOMEZ L D	54-021442	GOVINDASWAMY C	54-011900	GREEN M	53-003279
GERASKINA G V	53-057167	GIRALDO NEIRA B	54-046030	GOMEZ PUVOU A	72-048092		54-060140		53-034935
GERBER G B	53-058153	GIRARD A E	53-069268	GOMEZ SIERRA H	54-064030		72-001843	GREEN R J JR	54-021970
GERDEMANN J W	54-051130	GIRAUD A	54-001746	GOMEZ-GUILLEN M	54-040886		72-006521		72-022689
	72-047990	GIRBARD M	53-018389	GOMMA G	54-022241		72-018545	GREEN S	53-050661
GERDTS M H	53-022039	GIRSHOVICH A S	72-081671	GONANO F	72-022015	GOVIND H C	72-089257	GREENAWAY M	54-062783
GERENCSEY V F	53-020583		72-081958	GONCALVES-DE-LIMA O	54-001911		72-089257	GREENBERG B	53-054816
GERHARD A	72-041512	GITHENS S III	72-036625		54-001911		72-089257	GREENBERG E N	53-035834
GERHOLD H D	72-056218	GIVEN D R	53-001372	GONG C-S	53-066250		54-024109	GREENBERG R A	53-051605
		GJAEURUM H B	53-000611	GONTIER C	53-016626		54-024109	GREENDYKE W H	53-020636
GERISCH G	53-010476		54-024131	GONYEA E F	53-057337	GOYAL J P	54-068666	GREENE C H	53-026484
	53-069265	GJOVIK L	72-056888	GONZALEZ C A	72-095042		53-022074	GREENE G L	54-039227
GERMANYUK Y L	54-068001	GLOVSKII A P	72-020555	GONZALEZ DE LA	54-01891		53-022075	GREENE J L JR	54-057194
GERRETSSON-CORNE	72-042031	GLASS E A	72-036465	REGUERA I	54-052615	GOYER R	54-051115	GREENE W	72-037362
	72-076692	GLATTES F	54-027990	GONZALEZ G	53-026476		72-054420	GREENHALGH G N	72-016303
GERSHON H	53-004635	GLAZER R I	72-041632	GONZALEZ L C	54-068554	GRABBE K	54-034507	GREENSPAN C M	54-050041
	54-009616	GLAZOVSKII V A	54-068544	GONZALEZ M T	53-039936	GRABEN N	54-003405	GREENSPAN A D	53-008983
	72-087841	GLEASON F H	53-027935	GONZALEZ-IBEAAS	53-018648	GRABOW W O K	53-013550		53-041482
GERSEMEYER E F	72-082133		53-069131	GONZALEZ-UCHOA	53-008788	GRACEN V E	53-022120	GREENWOOD C	54-026798
GERSON K J	54-011901	GLENN B L	54-051323	GOOD R A	53-025655	GRACHEV M A	54-051273	GREENWOOD C	72-037362
GERSON U	54-055191	GLENN E M	72-066739	GOODAY G W	53-025726		53-051535	GREENWALD M	53-009072
GERTH H J	54-037809	GLENN F E JR	54-055041		53-027949	GRACHEV Y P	72-063416	GREENWALD M	53-009072
GERTLER A	72-024122	GLITZ D G	54-062926	GOODENUGH S M	72-012754	GRACHEVA I M	72-058193	GREENWALD M	53-067468
GERVAIS P	53-011798	GLOMBITZA K W	53-027902	GOODGAL S H	54-068964		54-048805	GREGG J H	53-051605
GES MED MYKOL DEUT	53-034720	GLOMINA N N	53-013237	GOODING L J	72-032673		54-007715	GREGORY G F	54-016220
DEMOKRAT REPUB	72-030179	GLOSMANN H	54-064014	GOODMAN J S	54-028000		54-045509	GREGORY J E	72-057209
GESHELS E E	54-062883	GLOVINKOWSKA A	72-071317	GOODMAN N L	53-002963		54-045509	GREGRE B J W	72-085739
GESTETNER B	72-011809		72-071318	GOODMAN R	72-029347		72-063271	GRETHER A	72-047310
	72-090319	GLOXHUBER C	53-046739	GOODMAN R	53-048610	GRACHEVA W A	72-077510	GREINEM J	54-027925
GETZ L R	72-070710	GLUKHENKII B T	53-033267	GOODWIN R	54-061904		54-048780		53-036111
GETZ G S	54-002282	GLUSKER J P	54-044463	GOODWIN T W	72-071926	GRADDON W D	72-058238	GREINTE J	72-056187
	54-002283	GЛУСМАН S	72-073728	GOODWIN T W	72-078255	GRADOVAN B S	53-033899	GRESSEL J	72-084908
GEVORKYAN D A	72-043745	GНАНANPURANI M	53-016752	GOODSBY R P	72-078237	GRAF U	54-033745		72-095281
GEYENS M	53-010593		72-000936	GOORE M Y	72-078237	GRAFF G L A	54-063107	GRELL G	72-090837
	53-057160	GNECCO D M	72-010397	GOOS R	53-013839	GRAHAM A	53-015586	GREZ R	53-017314
GHAFFAR A	53-051343	Goble H W	72-052548	GOPAL S	53-039735	GRAHAM A C	53-006941	GRIBAUDI L	54-053801
GHAFOUR A	53-019324	GODEAS A S	54-034498	GOPINATHAN PILLAI N	72-090509	GRAHAM C K	54-002801	GRIBANOVSKI-SASSI	54-031081
GHEAMAT M S	53-016406	GOEDREY P K	53-004635	GOPPERS V	53-064174	GRAHAM C W	72-093427	GRICE H C	53-058126
GHEORGHIU C V	72-054743		54-018966	GORDAN A I	53-039765	GRAHAM H D	54-054243	GRIDI-PAPP I L	54-068661
GHEORGHIU A	53-065325	GODIC V	72-078841	GORDANOVA T V	72-018461	GRANICK D	72-024035	GRIEBEL G E	54-028815
GHERTHNER L	54-049200	GODIN V	54-011864	GORDON H J	72-043107	GRANIKOV M	54-050832	GRIBEL M H	53-012517
GHIETIE V	72-035953	GODTFREDSEN W O	72-032622	GORDON J E	72-030711	GRAMATIKOVA M	54-049204	GRIECO M H	72-070818
GHOELSON R K	72-043883	GODTS P	54-024400		54-067166	GRANZ L F	72-006592	GRIFF A	72-018482
GHOSE K C	54-043135	GOEL L B	53-051518	GORDON L	54-067167		53-000592	GRIFFE A	72-018482
GHOSE T K	72-032628	GOEL M C	72-084637	GORDON M	53-026454	GRANDADAM J A	53-000599	GRIFFIN D H	72-023408
GHOSEH A K	53-023999	GOENAGA A	54-062885	GORDON M A	54-068724	GRANDI M	53-059001	GRIFIN J	72-039881
GHOSEH P	54-049122	GOETZ G	72-065658	GORDON M A	53-008808		54-016428	GRIFIN P S	54-026868
GHOSEH K	54-049122	GOETZ L	72-009576		53-026472		54-058874	GRIFITH D L	54-010360
GHOUMMAN J S	54-054367	GOETZ H	53-061382	GORDON P A	53-026484		54-062772	GRIFITH E M JR	72-052139
GHIACOMELLI E J	72-082490	GOLF F C	72-009566		54-064594		53-025445		72-052139
GIANNOTTI J	54-010338	GOLD S	72-009584	GORDON P A	54-057404		72-093833	GRIFIN G D	72-087456
GIATGONG P	53-053334	GOLDGANS J F	72-047049		54-068832	GRANDJEAN J	72-021844	GRIFIN G J	72-097494
	54-045310	GOLDMAN V S	54-039265	GORDON S	53-014681	GRANDOLINI G	72-054749	GRIFIN J A	72-090683
GIB DE BUSK A	72-067499	GOLATO C	72-034711	GORE M W	72-078730	GRANETT A L	72-065647	GRIFIN J M	54-041894
	53-033830		53-068863	GOREE H	54-047331	GRANICK D	72-087538	GRIFIN M J	54-021975
GIBBS A F	53-060530	GOLD G	54-027947	GORGIEV T B	54-030442	GRANICK S	54-028205		54-026868
	54-068528	GOLDBERG A	54-039288	GORIN N	54-063279		54-036058	GRIFITH D L	72-037550
GIBBS J N	72-002067	GOLDBERG J L S	72-098197	GORIN P A J	53-005396	GRANISBO G	72-013912	GRIFITH D A	53-044061
GIBBS P S	53-008809	GOLDBERG L S	53-089115	GORLENKO M V	53-038961	GRANT C J	53-035007		53-065002
GIBEL M	54-026600	GOLDBERG S I	72-097414		54-006576	GRANT D W	72-084675	GRIFFITHS D E	72-080671
GIBERT C	72-047067	GOLDBLATT L A	54-040451		54-016265	GRANT P	53-050195		72-013949
GIBSON D A	72-038878	GOLDBLUM N	72-023856	GORMAN C	53-045885	GRAPPEL M F	54-017322	GRIFITHS E	54-062782
GIBSON J B	54-028964	GOLDFOOT D A	72-038283	GORMAN J	72-055279		54-014011	GRIFITHS H B	54-063934
	54-033842	GOLDMAN A S	54-029441		72-055280		54-061648		54-062798
GIBSON R K	53-012697	GOLDMAN H M	72-062105	GORMAN JESSICA	72-055279	GRASHAM J L	53-010402	GRIFITHS M M	54-028096
GIELEN J E	53-029737	GOLDMAN M	72-004153	GORMLEY T R	72-066720	GRASSO S	54-033617	GRIGORIU A	54-060601
GIFARD J R	54-016221	GOLDMAN S M	53-016515	GORG P	53-028972	GRASSO S	54-011255		72-046966
GIL F	53-055698	GOLDMAN S M	72-055276	GORGZHANIN P P	72-093913	GRAVELL M	53-041861	GRIGORIU D	72-046966
GILCH T	72-024031	GOLDONI J S	72-082530	GORSKHOVA V K	53-030306	GRAVER P	53-014181		54-006901
GILBERT O L	53-059822	GOLDOWSKII A M	54-049094	GORSKHOVA V K	72-026268	GRAVES A A	53-022068		54-039842
	53-059823	GOLDREY S S	53-060523	GORSKA-POCZOPKO	54-004618	GRAY R J SR	53-055278		72-046915
GILBERTSON R L	53-004922	GOLDSTEIN A	53-024692		54-004618	GRAY R J	72-021398	GRIGOROV I	72-046966
	53-012493	GOLDSTEIN A	53-051670		54-051247	GRAY E G	54-010348	GRIGOROV V S	53-010568
	72-069096	GOLDSTEIN A	54-028107		72-033724		54-062814		72-063423
GILDENHORN V B	54-001869	GOLDSTEIN H M	54-037872		72-035233	GRASHAM J L	53-037776	GRIGORYAN D T	53-039895
GILES D	72-055234	GOLDSTEIN M	54-014057	GOSCIN S A	72-046065	GRASSO S	53-037776	GRIGORYAN J I	53-007881
GILES N H	72-055298	GOLDSTEIN J	53-002936	GOSPODINOVA E	54-051284	GRAY G R	54-051284	GRIMM G R	53-020647
GILL C C	54-033654	GOLDSTEIN M E	54-058811	GOSWAMZ B K	72-084233	GRAY J E	54-030265		54-045230
GILL C O	72-084511	GOLGER L I	54-048026	GOTAN T	72-084212	GRAY L E	53-039787	GRIMMER G	54-052295
GILL D L	53-068892	GOLGOLAB H	54-001088	GOTLIN J	72-043213		54-027931	GRINBERG B G	53-004863
GILL K S	53-033551	GOLGORSKY S D	54-010782	GOTO S	53-027770	GRAY P P	53-021398	GRINBERG T A	53-004863
GILLBERG B O	53-013618	GOLL M	72-008570	GOTOV K	54-051287	GRAY R W	53-062899	GRINEVA N I	72-033180
GILLSPIE W H	72-060494						53-062899	GRINEVSKAYA E S	54-054343



GRINGAUZ A	72-087853	GUIDOTTI G G	54-042172	54-051371	HAMACHI M	53-060232	72-032407
GRIPENBERG J	54-004781	GUILAINE J	72-017093	54-068656		53-060233	72-051598
GRISKENO G V	54-010366	GUILBOT A	54-021976	HADZIRUSEV S	53-054645	54-053838	54-004662
GRISCHENKO V M	54-039529	GUILFORD H	53-022166	HAEEFLY W	72-085914	HAMADAM N	53-034619
GRIVELL A R	53-029164	GUILLAUMIN J J	53-038326	HAEGELE K	54-025513	HAMANN H J	54-004961
GRIVELL C A	53-029164		54-051362	HAEGERMART H	72-001826	HAMATAKE A	53-048817
GRIVELL L	53-053737	GUILLAUMIN J-J	54-020236	HAENSELT V	53-027271	HAMBURGER K K	72-065056
	72-002742	GUILLOT J	54-002576	HAERTIG H	53-034711	HAMED BADR M	53-062810
GROEGER D	54-033946		54-060139	HAFEZ-ZEDAN F	54-031072	HAMEED K M	72-087457
	54-045582		54-062910	HAFF R F	72-013839		72-097499
	72-054555	GUIRAUD J P	54-033919	HAFFNER L	53-016558		72-097501
GROENENWALD J H	72-099025	GUIRE P	72-043883	HAFTER E	54-011938	HAMELIN C	72-057233
GROGAN C D	53-022120	GULATI D D	53-033074	HAEDORN H	53-069269	HAMES B D	53-039506
	54-051273	GULAYA N K	54-059561	HAGENMATER H	54-025513	HAMIO A	54-068701
GROGAN T M	53-050187	GULDEN G	53-000598	HAGERMART O	54-049902	HAMILTON E W	72-076112
GROGER D	54-033947	GULIDOVA L A	54-028005	HAGIMARA Y	54-068540	HAMILTON P B	53-017456
GROH H	54-062224		72-040918	HAGLEY E A C	53-036457		54-017351
GROHMANN A	53-068958	GULL K	53-051733	HAGLUND W A	54-004617		54-028992
	72-082464		72-080997	HAGSTROM J W C	53-008786		54-040695
GROMOV B V	53-039739	GUMBANN M R	53-034826	HAHN S	54-034704		54-064696
GROMOVA B B-O	53-016348	GUMINSKA B	53-035676	HAIDER K	53-063813		54-052431
GROMOVA L S	53-061363		53-053374		54-034491		54-052433
GROMZIG H	53-032207		54-035564		54-034495		54-058212
GROOT G S P	54-022317	GUNASEKARAN M	54-033878		54-034507		72-040679
	54-041897		52-082443		54-052145		72-040680
GROOT OBINK J	53-057162		72-087730		54-052146		72-040681
GROSCH W	54-025551	GUNDERSEN K	53-001327		72-050016		72-040838
	54-031110	GUNETILLEKE K G	72-071162	HAIDER Y	53-010494		72-040843
GROSCLAUDE C	54-022035	GUNETILLEKE K G	72-071161		53-010495		72-040844
	54-045441	GUNGE N	54-037248		53-010508		72-040874
GROSE E S	54-084912	GUNDEL	53-070943		53-010509		72-051592
GROSLAGS J H	54-019524	GUNNAR R M	53-014363	HAIDVOGL M	54-050968	HAMILTON R	72-074492
GROSKOPP M D	53-012297	GUNTHER D	53-049870	HAIL R I	53-020628	HAMMAR U B	53-009071
GROSLAMBERT P	54-045247	GUPTA B M	54-068537	HAJDU S I	53-032238	HAMMARSTROM S	54-062852
GROSS A J	53-051923	GUPTA B S S	72-088310	HAJEK V	53-008784	HAMMER W	72-046562
	53-008768	GUPTA D P	54-016252		54-049905	HAMMERSCHLAG R	53-078458
	54-041897	GUPTA K M S	53-019035		53-014323	HAMMETT K W	54-034033
GROSS G	53-053361	GUPTA P	53-014380	HAJINI G H	53-001925	HAMMILL T M	54-028239
GROSS G G	72-013972	GUPTA N K	54-013839	HAJSIG M	72-096616		54-023332
	72-072880	GUPTA O S D	54-024118	HAKKINEN I	72-097856		54-050061
GROSS H L	72-012759		72-023923	HAKLI M	72-030502		72-060975
GROSS S R	53-031568	GUPTA P C	54-008963	HALACKA K	72-089835		72-090662
	54-042642		53-001172	HALAND A	54-040864		72-090663
	72-091162	GUPTA P D	53-018391	HALANGODA L	72-076158	HAMON A R	72-038362
GROSS T S	53-027930		72-068132	HALBACH-KEUP G	53-039995	HAMON C	53-020265
GROSS U	54-053364	GUPTA P K S	54-010330	HALDAR D	54-051517	HAMP S	53-006006
GROSS W	54-053364	GUPTA R B L	72-039897	HALDAR D	54-043135	HAMRAN M	53-004041
GROSSBAARD E	53-022996	GUPTA R K	53-019773	HALDE C	53-043841	HAMURO J	53-056304
	54-052141		53-037933	HALE M J	53-018346	HAN D H	53-061898
GROSSENBACHER K	53-061433	GUPTA S	72-046582	HALE M M	53-029537	HAN D J	54-032171
GROSSHANS E	72-029788	GUPTA S B	72-093882	HALE M N R	53-000622	HAN P J	53-048890
GROSSI R	53-004652	GUPTA S C	53-039685		53-018002	HAN Y B	53-033614
GROSSMAN A	54-003677	GUPTA S K	53-014380		53-018003	HANAFUSA H	53-050492
	54-003678	GUPTA V K	53-010418		53-018004	HANCOCK J G	54-027932
	54-045458		53-025186		53-018005		54-034033
	53-060523		54-051116		53-018006	HANCOCK R L	53-013293
GROSSMAN L I	53-044753		54-051133		53-033383		54-052890
GROSSMAN F	53-068851	GUREVICH A A	72-021074		53-059033		72-051869
GROSSOWICZ N	72-038234	GUREVICH S M	54-028005		53-060525	HANDLEY R	53-061633
GROSSU A V	54-034678		72-040918		53-065026	HANDED K	53-019317
GROUET D	72-086503	GURWITH M J	53-012190		53-065027		72-084242
GROUNDINSKY D	72-012868	GURYEV B P	72-013662		54-012499	HANEY J F	54-013165
GROVE J F	53-004758	GUSAROVA L A	53-044629		54-029798	HANKA L J	54-048720
GROVE S N	53-020794	GUSCHTEROV G K	53-022998	HALE M JR	54-058885	HANKAWA Y	54-068540
	53-053796		53-022999	HALIM A F	54-004786	HANKIN L	53-014531
	54-050060	GUSEINOV E S	54-068541		54-028028	HANKIN R G	53-017604
GROVER R K	72-093090	GUSEINOV M M	54-034766	HALL D	53-059006	HANKINSON O	72-087370
	53-010413	GUSEINOV V A	54-042042		54-073136	HANLEY W S	72-029319
	53-027832		54-057183	HALL D E	72-052635		72-052635
	54-051409	GUSTAFSON D P	72-058730		72-052883	HANLIN R T	54-035561
GROVER W D	72-069190	GUSTAFSSON G	53-039877	HALL D M	54-052141	HANLIN D P	54-045336
GROVES J W	53-012480	GUSTAFSSON M	72-095305	HALL E M	53-004733	HANLON D T	53-033614
GRUBMUELLER H K	53-065278	GUSTEROV G K	53-025158	HALL G	54-047622	HANLY A B	72-037526
GRUEBER H L E	54-002405	GUSTIN P N	53-032199	HALL I M	54-001558	HANNAN M A	53-002279
GRUEHN G	53-059198	GUTH E	53-069271	HALL J F	53-060236		53-016761
GRUEN H E	54-004835	GUTHRIE E J	72-070569	HALL J P	72-008005	HANNAWAY P J	53-064370
	54-068881	GUTHMAN A M	72-069025	HALL J S	53-038492	HANNIG K	53-055920
GRUHL H	54-007007	GUTTER Y	54-001932	HALL M	53-020993	HANNIGET F G	54-008771
GRUNBERG-MANAGO M		GUTTUS E	72-096689	HALL R	53-000594	HANSBY J E	72-068917
	72-013951	GUTTMAN H A	72-088133		53-045424	HANSCHKE P E	54-037249
GRUNBERGER D	72-043713	GUTU E	54-024129		53-047493	HANSEL H	72-041405
GRUNER B J	54-010513	GUTZ H	54-020328		54-010382	HANSEL R	72-066709
GRUNSELL C S G	54-019534		54-055276		54-027946	HANSEN A P	53-019355
	54-042143		72-052885		54-052449	HANSEN K	53-019355
GRUNZ H	72-041829	GUYER P B	53-002931	HALL S W	53-028321	HANSEN P J	72-055287
GRYZANOVA N S	54-007687	GUZEY V S	54-045459	HALL W C	53-002934	HANSEN R J	53-070658
	54-025505	GUZHOVA N V	53-045459	HALL X	54-000781	HANSEN M R	72-027234
	54-048728		72-080124	HALLE L	72-042048	HANSEN C H	53-039722
GRYSZKIEWICZ J	54-001774	GUZMAN M	72-010405		54-013614		53-039792
GRZYBEK J	54-061818	GYARFAS J	54-019444	HALLBENCK W	54-013614		53-039792
GRZYBOWSKI R	72-035234	GYE R S	72-087599	HALLER B	72-058649	HANSON J B	53-022066
QUALTIERI F	72-032327			HALLER W	53-027911	HANSON J R	53-069077
QUARINO A J	54-033843			HALLIWEEL G	72-023554		54-022026
QUARNIERI M	54-002477			HALLLOCK D L	54-067500		54-068860
QUARDON G Y	53-016333			HALMI L	72-066190		72-024642
QUARONIA N G	53-014333				53-051799	HANSON R	72-079271
GUBIN I E	53-034836	HAHR V	72-095371	HALMY K	53-064416	HANSON S T	72-021616
	54-068698	HAARD R T	53-063159		54-020094	HANSON T P	54-048757
GUBLER C J	53-051589	HAAS G J	53-069007	HALPERIN J	53-025907	HANSON W C	53-069252
GUDAUSKAS R T	53-039732	HAAS J E	53-034037	HALPERIN L	72-022124		54-052323
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GUDERIAN R	72-083035	HABERMAN H F	72-046423	HALPERN B	72-054443	HANTSCHKE D	72-009576
GUDUSHAUR N M	53-019281	HABERMEHL G	54-018405	HALEY S D	53-024669		72-009604
GUOZ S P	53-025461	HABERMEHL K-O	53-061441	HALSTED C H	53-051935		72-009604
	72-059549	HABGOOD M R	53-022142	HALTALIN K C	54-001011		72-030187
GUEDES M	53-033830		72-024578	HALVORSON H O	53-027914	HANUSOVA S	72-009586
GUEN N D	53-051497	HABISH H A	54-069742		53-039842	HARA V S	53-031238
GUENTHER D	53-035839	HACK E E	72-041951		72-071511		72-051751
QUERON M	72-024124	HACKER J	72-031119		54-028235		53-048801
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QUERRERO S D N	72-022639		54-035560		53-040307		53-054654
QUERRITORE A	54-033772		72-047990		54-049128		54-053101
QUERRITZIO L	72-029088		72-048005		72-043756		54-054342
QUERZONI M E	53-031214	HADAC E	72-081445		72-068911	HARA Y G	54-022345
QUEST R J	53-018845	HADDOCK B A	53-022396		72-079271	HARADA G F	53-026429
GUGEL K H	54-025513		72-086257	HALWEG H	72-009624	HARADA K	54-068968
GUGGENHEIM B	72-058649	HADDON W F	54-069756	HAMACEK F	53-043840		72-051882
	72-063801	HADLEY G	53-045442		53-065276	HARADA S	54-008150
	54-026601	HADLEY W B	72-026203		54-008969	HARADA T	53-016606
GUGNANI H C	53-039896	HADORN H	72-035225		72-032370		54-054731
	72-088543	HADWIGER L A	53-004818		72-046943		54-010289

HASHIDA W	54-037869	HEATH E C	72-005862	HENRY S A	53-066565	HIMES W E	72-087460		72-051197
HASHIM M	53-062862	HEATH I B	53-008983	MENSSEN A	53-066566	HINCHEE A A	53-066547		72-051698
HASHIMOTO H	53-027412	HEATH M R	53-018392	HEPTING G H	53-029990	HINDE R	53-025944	HOFF R J	53-068998
HASHIMOTO J	54-010531	HEATH R G	54-058204	HERBST E	72-029912	HINDENBACH T	54-051244		72-056213
HASHIMOTO M	54-027473	HEATHCOTE J G	53-069029	HEREDIA C F	72-061595	HINDLEY S W	72-016395	HOFFMAN G R	53-056703
	54-062262	HEBERT M	72-045925	HEREWAD F V	53-061632	HINDOS H V	72-056773	HOFFMAN M R	54-057405
HASHIMOTO N	53-019340	HEBERT S	53-034720		54-001233	HINDOS T E	54-004644	HOFFMANN A	72-097256
HASHIMOTO T	53-069271	HEBERT T	53-039728	HERING M	72-055555		54-004645	HOFFMANN G C	53-062915
HASHIOKA Y	53-004674		72-028072	HERMAN A I	53-033795		54-024081	HOFFMANN J A	53-013801
	54-047337	HEBRARD J-P	54-001435		54-016548		72-055813		53-057106
HASIIA S K	53-051672	HECHT M K	53-002075	HERMIER C	53-018963	HINE R B	53-016295	HOFFMANN P J	54-051296
HASILIK A	54-047598	HECHT R	54-041894	HERNANDEZ A	53-021317		53-033574	HOFFMAN J	53-004717
HASILIKOVA A	54-046420	HEEDLESTON K L	54-034868	HERNANDEZ T	53-046542		54-038063	HOFFMANN E	53-045594
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HASKINS E F	53-066547	HEDES A J	72-084682	HEROLD K	53-000887	HINO K	54-033062	HOFFMANN T	72-023745
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HASKINS R H	72-090665	HEDJAROUDE G A	54-051194	HERPAY Z	72-023275		54-062942	HOFFMANOVA D	53-004717
HASLAM J M	54-049148	HEDLEY C L	53-039942	HERR L J	54-010377	HINSEN H	54-059365	HOFSTETTER H	72-046671
	54-053475	HEDRICK H G	72-008558	HERR M E	53-007693	HINZ C F	72-016988		72-024629
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HASLAM R J	72-087395	HEDRICK L R	53-065000	HERRARA T	53-019351	HINZBURG Y I	54-057309	HOGENBOOM N G	72-070787
HASSALL C H	54-047461	HEERE L J	72-047056	HERREGODS I M	72-024234	HIPP S S	53-043065	HOGENSON R D	53-022380
HASSAN A A	54-013387	HEERMAN E	53-056947	HERRERA B	53-057551		72-047038	HOGL H R	54-016359
	53-010451	HEFTMANN E	53-038667	HERRERA S	54-010374				54-016359
	53-010452	HEGARDT F G	53-048054	HERRETT R A	72-039387	HIRABAYASHI T	72-032407		54-057267
HASSEBRAUK K	53-045456	HEGAZY S K	72-015253	HERMANN K	54-043111	HIRAGURI Y	53-038168		72-090666
HASTEIN T	53-012988	HEGDE R M	53-022085	HERMANN H A	54-028205	HIRAI K	54-041932	HOITINK H A J	54-025635
	54-013304	HEGDE S V	54-010451	HERSHFIELD E S	54-015787		54-041934	HOKEFT T	54-010100
HASTIE A C	53-049246		72-023916	HERSLE K	53-005273	HIRAL K	53-032018	HOLBROOK F R	53-046747
HASTIE N D	54-049923		72-086535	HERTEL H	54-006583	HIRAMOTO M	54-001144	OLDWAY B F	72-016238
HASTIE P S	72-024858		72-086538		54-018073		54-001145		
HASUNUMA K	54-049148	HEID E	72-029788	HERTH W	72-084524	HIRANO T	72-051955	HOLDER I A	72-052828
HATA T	54-062935	HEIDELBAUGH N D	72-022648	HERVEY R J	54-052150	HIRAO K	53-036644	HOLDING G J	72-085718
	54-068752	HEIDELBERGER M	53-008062	HERZBERG M	72-007881	HIRAKOA E	53-038644	HOLLIS V A	54-030736
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HATANAKA H	53-027426	HEILMAN K M	53-019477	HESLOT H	53-045627	HIRATA K	54-068569	HOLLERBERG C P	53-046107
HATANO S	53-029551	HEIM R	53-019477	HESS B	53-027926	HIRATSUKA N	53-053356	HOLLAND A A	54-033626
	54-029528		53-041556		54-068683	HIRTCE G R	54-066993	HOLLAND H L	72-021854
HATCH A B	72-048008		53-047538		54-068687	HIRESMATH R V	72-051849	HOLLAND M J	72-029286
HATCH C F	54-005993		53-053368		54-068746	HIROMI K	54-033829	HOLLAND N H	72-024284
HATCHER C R	53-020640		53-053373		72-050869	HIROSE M	72-012804	HOLLAND P	54-020099
HATCHER F	72-093653		54-012470		72-024061	HIROSE T	53-069127	HOLLAND R V	72-029353
HATCHER V B	72-043809		54-013184		72-084899	HIROTA R	54-004698	HOLLAND R V	72-029353
HATFIELD G M	72-095119		54-041521	HESS S L	53-004818	HIRS C H W	54-025382	HOLLEMAN D F	53-046107
HATSUKA IMA H	53-055124		54-041525	HESS W M	54-015673	HIRSCH J G	53-042158	HOLLENBERG C P	53-046107
HATTEMER H H	72-056216	HEIMBURGER C	72-056189		54-027929		54-066332	HOLLIDAY P	72-013070
HATTINGH M W	72-048008		72-056216	HEISELTINE C W	53-017417	HIRSCH M	54-066332		72-091937
HATTON T J JR	54-043021	HEIMPEL A M	72-095311		53-020643	HIRSCHMAN S Z	53-002916		72-091937
HATTORI A	54-045633	HEIN B	54-000765		53-043874	HIRSCHMAN W D	53-026871		72-091940
HATTORI M	72-015927	HEIN H	72-017436		54-062901	HIRSCHMANN M F	53-004739		72-091941
HATTORI T	54-008182	HEINDL T	54-028455		72-045036	HIRSH J F	72-095248		72-091942
HAUJAN E	54-004757	HEINEMANN M A	53-022010		72-052031	HIRST J M	72-095248	HOLLIDAY R	53-002241
HAUFE F	53-014386	HEINEMANN P	53-065018	HEU K S	53-035087	HITCHECOCK J A	54-065519		53-007992
HAUFE U	53-014386	HEINEN W	72-056379	HEUSON J C	54-056168	HITE M	54-040647		72-020340
HAUGER-KLEVEENE J H	72-064873	HEINKE E	72-013532	HEVEY R C	53-010547	HITZIG W	72-073691	HOLLINGS M	72-012749
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HAUKELI A D	53-065025	HEINONEN S	54-013253	HEWITT T G	53-045548	HIJASON S S	53-004735		72-004827
HAUPT W	72-070721	HEINRICH J	53-016415	HEWITT W B	53-053326	HIJAMA K	54-057235	HOLLIS D P	72-043727
HAUPTMAN B	54-018367	HEINSTEIN P F	72-011696		53-053327	HJELT L	72-078173	HOLLIS R A	72-016974
HAYSCHILD G	53-027902	HEINTZ C E	53-003142		53-053328	HLADIK J	53-033638	HOLLISTER L E	72-088372
HAUSEN B	53-050000	HEIT C E	53-004672	HEYBROEK H M	54-000188	HLAKI A	54-000925		72-090925
HAUSER D	53-059242	HEITE H J	72-009548	HIAZA Y	72-066194	HQ H	54-033630	HOLLOMAN W K	53-016510
HAUZER O	54-020685	HEITFUSS R	53-016343	HIBBERD D J	53-041482	HO M	54-020591	HOLLMON D W	53-010593
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HAYELKOVA M	54-026603		53-068867	HICKEY K D	72-087453		54-032228	HOLLY L	54-068836
	72-076446		54-039403		72-087459	HOBBES C D	54-010323	HOLM L	54-000764
HAYEN S B	72-067302	HEITMANN P	54-014880	HICKS H	72-052031	HOBBES J R	54-004529	HOLMAN J	53-035219
HAWARE M P	53-068933	HEJTMANEC M	54-026603	HIDALGO-SALVATIERRA O	72-045584		54-066295	HOLMAN J G	54-068855
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HAWK W A	53-002915		54-034505		54-018952	HOCK A	53-033698	HOLMES B E	72-068478
HAWKER L E	72-084671		72-090639	HIDDEMA J	72-050292	HOCK A	53-042181	HOLMES F W	72-065669
HAWKES H A	72-093793	HEJTMANKOVA-UHROVA N	72-046969	HIERBERT M	72-023491	HOCK W K	53-009668	HOLMES J	53-088855
HAWKES S P	54-069998	HELD A	54-027936	HIEDA K	53-019686		53-062762	HOLMES K C	72-086318
HAWKINS A	53-039675	HELD T	72-024955	HIGASHI J I	53-056285		72-056594	HOLMES L D	54-027889
HAWKINS S W	53-039675	HELF R H	53-022088	HIGASHINAKAGAMA T	72-054433	HOCKING D	53-004730		54-051174
HAWKSWORTH D L	53-023831	HELBURST J A	54-016564	HIGGINS C E	72-069673	HOCCUET P	54-014894	HOLMES B	53-050860
	53-023834	HELLER C	72-070739	HIGGINS N P	54-028225	HOCHMAN J	72-074015	HOLMES S J I	53-057150
HAWORTH C	53-033385	HELLIGMAN F	54-060214	HIGGINS V J	54-004707	HODAK K	54-012108	HOLMGREN A	53-062905
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HAZLET B	53-059821	HELMAS A	72-009833	HIGGS J	54-054390	HODGES C E	54-051127	HOLMGREN B	53-035219
HAZLET J	54-006585	HEMMI J	53-007702	HIGUCHI R	72-054320	HODGES C F	53-039713	HOLMSTEDT B	54-062357
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HOEDGERHEIDE J C	54-016553	HSU D-S	54-039623	54-048808	54-048808	53-031239	ISHIZAKI T	53-029262
HOOKER A L	53-004722	HSU I-C	53-058139	53-057419	53-057419	53-031240	ISKANDAR I K	54-011184
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HOOPER D J	53-012552	HTAR K T	54-013577	HUSSAIN S F	53-060131	53-019376	ISSEL M A	53-025440
HOOPER J W	53-062319	HUAN T L	72-082272	HUSSEIN N W	72-012746	53-019377	ISSEL M A	53-019377
HOORENS J	53-029013	HUANG J-H	53-023637	53-033751	72-095321	53-019378	ISO K	53-065430
HOOPER R	72-071161	HUANG K C	53-033751	53-050187	53-050187	72-029806	ISOB M	54-048591
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HOODER W J	72-052103	HUANG P C	54-037238	HUTCHINSON S A	53-059780	54-045488	ISODA M	53-038170
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HOPE K	53-043836	HUANG S-G	54-045343	HUTCHISON J A	54-047330	53-023852	ISOL M	53-010181
HOPKINS R	53-020636	HUANG T-S	53-047338	HUTCHISON R D	53-020631	72-071096	ISTRAL M	54-025316
HOPPEL G	72-018916	HUANG Y H J	54-019276	53-016518	72-036396	53-016518	ISVANESKI M	53-008800
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	72-012868	JERINA D M	72-025411	JONES E JR	54-011901	KARS SIJPESTEIJN A	53-010508
JACQUEMIN-ROUSSARO H	54-013075	JERMAN P	72-020598	JONES E P JR	72-066666		53-010509
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JAEGER L	72-035274	JESCHKE E-M	53-033830	JONES G E	54-032570		54-023428
JAENICKE L	54-011854	JESCHKE E-M	72-097222	JONES H E JR	72-067564	KABEN U	53-040906
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JAENISCH R	54-068747	JESSIPOW S	54-025513	JONES H D	72-057209	KABERSCH W	53-051501
JAGANNATH D R	54-04325	JETTON R L	54-032168	JONES I T	72-024578	KABSW S	72-086318
JAHN H	72-091019	JETARAJAN J	72-005296	JONES J G	53-010538	KACEW S	54-058104
JAHNECKE J	53-040646	JEZIORSKA Z	72-051843	JONES J H	72-019627	KACHAN D F	53-057360
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JAKOBY W B	53-045608	JHA M P	54-008036		54-043308	KADIS S	53-020161
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JAMES A P	53-007899	JHOCKSCH B M	53-018386	JONES R D	53-059240	KAGEYAMA K	53-048791
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JAMES C J	72-091055	JOHANNESSEN J	53-062050	JONES S M	72-035570		72-056210
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JAMES P W	72-083328	JOHANSSON R A	72-067300	JONES T M	54-036606	KAISER I	72-059461
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	53-059038	JOHANSSON G	72-016120	JONES T W	72-065671		53-028763
JAMES W C	72-027615	JOHANSSON R G	54-022938		53-057104		72-030759
	53-062795	JOH R N	53-048776		54-021974	KAISER S A K M	72-075109
JAMIESON W D	53-062802	JOH D A	53-045444		54-062744	KAISER W J	54-010330
JAMINET F	54-068921	JOHNE S	72-054555	JONES V	53-059240	KAJI A	53-033643
JAMISON E I	54-039274	JOHNS N	72-053513	JONG S C	53-000601		53-045613
	54-052258	JOHNSEN D O	53-040645		72-044146	KAKI K	53-033810
JANCAK V	53-042200	JOHNSEN A E	72-071356	JONQUIERES E D L	53-004998	KAJI T	53-080869
JANCIK K	72-008895	JOHNSON B	54-004998	JONSSON G	54-062357	KAJIWARA T	54-068559
	54-068470		72-037523	JOPPIEN S	54-039370		54-068565
JANDAR H G	72-022606	JOHNSON B F	53-016781	JORDAN M	72-003568		72-036767
JANG S S	53-055830		72-076469	JORDAN M C	53-035179	KAKIKI K	54-004852
JANHNS H S	53-016795	JOHNSON D E	53-001928	JORDAN W L	54-010428	KAKIMOTO T	53-032667
JANICKI J	54-039965	JOHNSON D L	53-000723	JORDAN W P	53-006454	KAKIUCHI Y	53-033731
JANICKI K	54-051742	JOHNSON D L	53-062983		54-048141		53-033737
JANITOR A	53-016719	JOHNSON D P	54-062979	JORDANOVA P I	72-006831	KAKKAR K	53-047523
	53-033539	JOHNSON D R	53-016365	JORGA W	53-097631		53-047524
JANKI R M	72-057216	JOHNSON E L	72-087454	JORGENSEN C R	72-021014	KALASHNIKOVA R	54-024096
JANNE J	53-010651	JOHNSON G S	54-004894	JORGENSEN J	53-050006		54-020977
JANOT M	72-008418	JOHNSON G T	54-020750	JORGENSEN J H	53-054460		72-046585
JANOT M	53-027932	JOHNSON J K	53-010454		53-027870	KAKUK G	53-055179
JANS R	53-007099		53-034923		54-027997		54-020094
JANSEN E	54-040286	JOHNSON J M	53-035256	JORGENSEN P M	54-045430	KAL'CHEVIC-KRAJOVAN I	53-052606
JANSEN G J D	54-09120	JOHNSON J L	72-002372		72-014104		54-037250
JANSEN J T A	53-013344	JOHNSON J T	72-012717	JOSEPH A A	53-023853		54-050043
JANSEN B F	72-067345		72-012718		53-022010	KALANI I K	54-034752
JANSON J C	54-001827	JOHNSON L B	54-027939	JOSEPH J P	54-023221	KALASHNIKOV K A	53-039718
JANSEN H J	54-040451	JOHNSON L E	53-011884	JOSHI J	72-046010	KALASHNIKOVA N A53	53-039758
JAPOLI M	72-005958	JOHNSON M L	54-055398	JOSHI L K	54-034492		54-048764
JAKES R P	72-025567	JOHNSON M W	54-027935		54-051266	KALASHNIKOVA R	54-057256
	72-025578	JOHNSON P G	53-062907	JOSHI L M	53-010384	D53-008778	54-049892
JARA S	72-025589	JOHNSON R	53-010456		53-010386	KALE S B	72-006978
JARES T W	54-018367	JOHNSON R A	53-022393		53-039780		72-023949
JARLFORS U	53-057143		72-011915	JOSHI N C	53-051518		53-047532
JAROSZEWSKI J	54-061287		72-052097	JOSHI P C	54-068667		53-047533
JARONIA M	53-059029	JOHNSON R G	72-032673	JOSHI R S	72-014157		54-024095
JARVIA M	72-005151	JOHNSON R P C	53-045442	JOSHI S	72-090578		54-024107
JARVIS W R	72-043246	JOHNSON T W	54-055398	JOSHI L M	54-029889		54-046481
	72-063347	JOHNSON V A	72-034857	JOST J L	54-030253		72-003062
JASKUNAS S R JR	72-067651	JOHNSON W	72-029392	JOUAN B	54-061280	KALE V S	54-024105
JASZCZUK E	53-042984	JOHNSON W S	72-021672		72-084909	KALINICHENKO M	54-024107
JAURI K S	72-005461	JOHNSON D A	54-059220	JOVANOVIC M	72-084911	KALINICHENKO M	53-060113
JAURTHAR S S	53-062809	JOHNSON C A R	54-010067	JOVETT D J	54-021981	KALININIA M S	54-022539
JAWETZ E	54-068004	JOHNSON H J	54-068615	JOZKIEWICZ S	53-062797	KALININIA M S	53-015665
JAWORSKI C A	54-033565	JOHNSON J	54-025874	JUDD R W JR	72-011552	KALINOVIC D	54-031115
JAWORSKI J	53-013329	JOHNSON J R	53-030335	JUELICH W	53-057109		54-054376
JAYANETRA P	72-027795		53-042980		53-065005		54-013253
JAYARAMAIAH M	72-015228	JOHNSON M R	53-042983	JUHLIN L	54-018084	KALLIO P	54-036905
JAYARAMAN J	54-05745		53-031100	JUHR N-C	72-008533		54-057155
	72-016822	JOHO M	54-045618	JULIANO B O	54-068952	KALLIO T	53-004442
JAYARAMAN K	72-031266	JOHRI B	54-059176	JULIEN J P	53-013327	KALLOS P	53-004442
JAYARAMAN K N	72-052668	JOHRI B N	54-004750	JUND R	53-013327	KALLOS-DEFFNER L53	54-004442
JAYASENA K	54-016384		53-007694	JUND Y	53-045300	KALMYKOVA G	53-032701
JAZGILEVICH S	72-011124		53-036604	JUNO A K	53-054089		72-058219
JEANES A	72-005055		54-000784	JUNG H F	53-039742	KALNITSKY G	53-022224
	53-041260		54-028174	JUNG M J	72-087323		54-051337
	72-060425		72-099740		54-001824	KALOUH M	72-046026
JEANLOZ R M	72-043809	JOJINEN E J	72-078173	JUNG P	72-090492	KALOUS C M	53-069289
JEFFERIES P R	72-084504	JOLLEY M E	72-012144	JUNGSMANN R J	53-007314		72-092320
JEFFERSON B L	72-097467	JOLLEY M E	72-012398	JUNGSTAND W	53-028087	KALTENBORN S H	54-068947
JEHNE M	53-010408	JOLLEY R J	72-039872	JUNK K W	54-019336	KALTSCHMIDT E	72-022606
	53-068967	JONARD R	53-027995	JURANE M	54-028046	KALUCHIN V A	54-049438
JELINKOVA E	54-008818		54-045670	JURASEK L	53-013234	KALUNYANTS K A	54-036978
JELLINCK P H	54-05745	JONAS H	53-066680		54-031524		54-048026
	72-006571	JONES A	53-066680		54-031524	KALUNYANTS K A	54-048026
JELLINGER M	53-008783	JONES A L	54-051201	JURD L	54-031524	KALVODA A	54-009324
JELTUM M D	54-006430	JONES B M	53-022124		54-068774	KALVODA F	54-000254
JENG D K	54-026653	JONES C M	72-067337		53-054082	KALYANASUNDARAM	54-034042
JENKE S	53-014386	JONES C T A	54-022023		53-068993		54-010609
JENKINS A E	53-012478	JONES D	54-064452	JURKO A J	53-068994	KALYUZHNYI M Y	53-039979
JENKINS S F JR	53-059390	JONES D	53-023828	JUSKA F V	54-030703	KAMADA T	53-055144
JENSON A	72-024231	JONES D	54-053493	JUTISZ M	72-029302		53-055144
JENSEN C J	54-027997	JONES D B	72-029335	JURGENSEN P F	72-003386	KAMAL	53-055144
JENSEN J R	72-098797	JONES D F	53-062901	JURKA J	72-091517		53-055144
JENSEN K R	54-062762	JONES D G	53-004715	JURKO A J	54-018869		54-017096
	72-065690	JONES D H	53-051479	JUSKA F V	54-022030		54-034501
JENSEN L L	72-087909	JONES D I H	53-034906	JUTISZ M	53-018963	KAMAL A	54-040284
	72-092522		54-069926	JUTISZ M	53-018963		53-010493
JEREBZOFF S	53-045748	JONES D R	72-024921	JUTISZ M	53-068910		53-010493
	72-007374		53-062215				53-006374



H	KARMAZINA B A	54-054348	KAWASUSO S	54-054365	KERSHAW K A	53-001352	KIEWNICK L	54-045265	72-087659
HI	KARNIK V V	53-025277	KAY E R M	54-050114	53-001353	KIFFER E	53-052219	72-087668	
HI	KARNITSKII V I	54-035886	KAY H E M	53-013852	53-010565	54-039557	53-059019	53-009880	
HI	KARNOVSKY M L	72-036625	KAY J E	54-049343	53-042288	KIKKAWA K	72-087617	KISHIDA H	72-087688
HI	KAROLYI V A	53-060244	KAYLA K	53-000234	54-030782	KIKUCHI K	54-067907	KISHKOVSKII Z N	54-036978
HI	KAROSENE S A	54-042767	KAYE M	53-036531	53-044753	KIKUCHI M	54-068082	KISLIUK R L	72-045937
HI	KARRAR M A	53-046528	KAYE M A G	54-036362	KESHAW R L	54-034929	54-010546	KISS A	54-000174
HI	KARST F	53-062940	KAYLE A	72-064640	KEKIN B	53-018395	54-051196	KITAGAWA I	54-028055
HI	KARSTAD L	53-025311	KAZAK A A	54-027871	KEKSEL D	72-066319	54-018075	KITAGAWA T	54-012823
HI	KARTASHOVA E R	54-045459	KAZAKOV G A	54-039284	KEKSEL E L	54-040870	54-027948	KITAHARA K	54-043015
HI	72-080124			72-064147	KESSLER H J	54-024464	54-040280	KITAJIMA E W	72-082334
HI	KARTUSHINA L I	53-038146		72-064147	KESSLER H-J	54-018417	54-044157	KITAMI K	53-068931
HI	KAS J	53-036634			KESSLER K J JR	53-022111	72-088029	KITAMOTO Y	54-028231
HI	KASAI H	72-030321	KAZAM E	54-046493	KESTEL M V N	54-048150	53-014537	KITANI Y	72-091064
HI	KASAI K	72-087662	KAZAMA F	54-032333	KETCHUM P A	72-084106	KILBERTUS G	KITAZIMA Y	53-05519
HI	KASATKINA I D	53-016518		54-050063	KETTERIDGE S W	54-069598	KILBRICK R A	KITSOS G T	54-022024
HI	72-059539		KAZAMA F Y	54-042036	KEVEI F	72-001519	KIM B K	KITSUTANI S	53-059241
HI	72-060257		KAZANTSEVA L K	54-042036	KEVEL H	72-064594	KIM C	KIVA E V	72-097291
HI	KASHANOVA N I	54-050030	KAZANTZIS G	54-017227	KEVEL J	54-038871	KIM C B	KIYASAKA L A	53-012336
HI	KASHCHEVA G M	54-048828	KAZHIEVA N T	54-029783	KEYES M H	72-090680	KIM C H	KIYOSAWA S	53-021400
HOI	KASHIWADANI A	54-035580	KAZI N	53-010507	KEYHANI E	54-010457	53-035087	72-026461	54-068484
HOI	KASHKIN P N	72-009618	KAZUAKI H	53-033645	54-069694	54-068542	53-050878	54-068558	54-068558
HOI	KASHKINA G B	54-039588	KEALL A	54-053712	KEYHANI J	72-021244	53-050878	54-068542	54-068558
HOI	KASIMOGUL D	72-046987	KEANE P J	53-047494	KEYHANI J	72-021244	53-050878	54-068542	54-068558
HOI	KASPERBAUER M T	53-057221	KEARNS D R	72-099257	KEYHANI J	72-021244	53-050878	54-068542	54-068558
HOI	KASTRKYNA T F	53-069146	KEBURIYA K L	53-043812	KEYHANI J	72-021244	53-050878	54-068542	54-068558
HOI	KASZUBIAK H	53-022988	KECKES M	53-022990	KEYHANI J	72-021244	53-050878	54-068542	54-068558
HOI	KASZUGI R	53-069178	KEEDIE F M	72-056215	KEYHANI J	72-021244	53-050878	54-068542	54-068558
HOI	KATAGIRI K	72-030324	KEEDHARNATH S	53-057156	KEYHANI J	72-021244	53-050878	54-068542	54-068558
HOI	KATANI J	53-010379	KEED B R	54-027933	KEYHANI J	72-021244	53-050878	54-068542	54-068558
HOI	72-033606		KEEGSTRA K	54-062946	KEYHANI J	72-021244	53-050878	54-068542	54-068558
HOI	54-057171		KEEN N T	53-010464	KEYHANI J	72-021244	53-050878	54-068542	54-068558
HOI	KATCHALSKI E	53-033831	KEEFEL V I	53-035121	KEYHANI J	72-021244	53-050878	54-068542	54-068558
HOI	72-045919		KEEL H L	54-027995	KEYHANI J	72-021244	53-050878	54-068542	54-068558
HOI	KATES J	53-005787	KEITH A D	54-027996	KEYHANI J	72-021244	53-050878	54-068542	54-068558
HOI	54-040004		KEITH A D	54-033679	KEYHANI J	72-021244	53-050878	54-068542	54-068558
HOI	KATINGER H	53-031226	KEITH G	72-078424	KEYHANI J	72-021244	53-050878	54-068542	54-068558
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HOI	72-046043		KEITH G	54-024576	KEYHANI J	72-021244	53-050878	54-068542	54-068558
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HOI	KAUL T N	72-058012	KEITH G	54-024576	KEYHANI J	72-021244	53-050878	54-068542	54-068558
HOI	KAUR H	53-026482	KEITH G	54-024576	KEYHANI J	72-021244	53-050878	54-068542	54-068558
HOI	KAUSAR T	53-036668	KEITH G	54-024576	KEYHANI J	72-021244	53-050878	54-068542	54-068558
HOI	KAUSHAL P W	54-000150	KEITH G	54-024576	KEYHANI J	72-021244	53-050878	54-068542	54-068558
HOI	KAUSHIK C D	53-031251	KEITH G	54-024576	KEYHANI J	72-021244	53-050878	54-068542	54-068558
HOI	KAVANAGH T	53-002904	KEITH G	54-024576	KEYHANI J	72-021244	53-050878	54-068542	54-068558
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54-068668		54-001903	LANSBURY P T	72-082126	LE MAY J C	53-008769
53-046720	LACASSE N L	72-033901	LANSKAYA L N	53-004743	LE STOURGEON W	M53-004749
54-004710		54-045409	LANZA G R	72-064160		53-012289
54-061279	LACEY L	53-015255	LANZUELA F	54-025046	LE TOURNEAU D	53-031645
72-092294	LACHANCE D	72-065604	LAPA E	54-059230		54-04919
53-000884	LACHANCE J P	53-068895	LAPIERE C	53-008808	LE TURDU Y	53-001438
54-044112	LACHANCE J P	54-033596	LAPIERRE H	72-047073	LEACH C M	53-027820
54-039881	LACHOWICZ T M	72-057220	LAPIN R M	53-029162		53-058190
72-050544	LACICOMA B	53-002273	LAPOTVSKHINA A	53-054542	LEACH S A	54-051445
54-004299	LADAN M	53-061251	LAPP N L	72-067030	LEACH S S	54-026483
72-039115	LADKOVIC V	53-016352	LARGENT J D	AT2-064171		53-066260
53-019201	LACKOWA B	53-037118	LARHER F	54-046485	LEADBEATER G	54-058873
54-010599	LACOB V	54-068660	LARIKOVA G A	53-016639	LEADY C L A	53-088902
54-039445	LACOSTE G	54-024129	LARIVIERE M	72-059542	LEAL F B	53-065077
153-019329	LACROUTE F	54-014888		72-077479	LEAL J A	54-006560
54-007690		54-045600	LARKIN A I	53-031207	LEAL R C	53-051669
54-054801	LACY G H	53-050640	LARKIN J M	54-081268	LEAR B	53-011786
54-045327	LADANI M M	53-060525	LARSMAS M	53-026670	LEARY J V	54-042520
53-036695	LADDA R L	54-054595		53-013207	LEASK B G S	53-012617
53-019346	LADMAN A J	72-057248	LARSON K	54-014875	LEATH K T	54-030433
54-067667	LADO P	72-002090	LARSON M G	54-056840		54-010325
54-048028	LAEMMLER F F	54-004651	LARSEN J E B	54-054684	LEAVERTON P E	72-026449
54-051228	LAETSCH C	53-060300	LARSEN J M	54-057309		72-065674
72-025680	LAFARCE C	53-061371	LARSH H M	54-057278	LEAVITT R I	53-016951
54-026584	LAFITSKAYA T N	53-051208		53-023847	LEBEAULT J M	53-004843
53-016472	LAFITSKAYA T N	72-002098	LARSH H M	54-012483	LEBED E S	53-019330
54-004791	LAFON J	53-061371	LARSH H M	54-029771	LEBEDEVA M N	72-057946
53-000826	LAFRENIERE R T	53-062653	LARSH H M	53-000606	LEBEDEVA M N	54-028004
72-063601	LAG J	54-02616	LARSH H M	53-002963	LEBEDEVA V A	53-022127
53-000809	LAGEKVVIST U	54-065889	LARSH H M	53-019007	LEBEDEVA V A	54-053787
54-000813	LAGEKVVIST U	54-065889	LARSH H M	53-038173	LEBLANC F	54-037229
54-000815	LAGEKVVIST U	54-065889	LARSH H M	53-067492	LEBOY P S	72-003292
54-000816	LAGEKVVIST U	54-065889	LARSH H M	72-029311	LECH M W	72-069082
54-045515	LAGEKVVIST U	54-065889	LARSH H M	72-029311	LECHER E R	53-026871
54-058886	LAGEKVVIST U	54-065889	LARSH H M	72-029311	LECHOWICH R V	72-013199
72-064222	LAGEKVVIST U	54-065889	LARSH H M	72-029311	LECLANT F	53-042386
53-051596	LAGEKVVIST U	54-065889	LARSH H M	72-029311	LECLERCQ P	72-030825
53-069126	LAGEKVVIST U	54-065889	LARSH H M	72-029311	LECLERCQ P	54-022086
53-033613	LAGEKVVIST U	54-065889	LARSH H M	72-029311	LEDER P	53-007866
72-087395	LAGEKVVIST U	54-065889	LARSH H M	72-029311	LEDERER F	54-028087
54-043812	LAGEKVVIST U	54-065889	LARSH H M	72-029311		72-012868
53-016578	LAGEKVVIST U	54-065889	LARSH H M	72-029311		72-024078
53-012290	LAGEKVVIST U	54-065889	LARSH H M	72-029311		72-054441
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LESTER R N	72-042067		53-022241	LITTE W M	72-035307	LONGBOTTOM J L	72-066896	LUND D M	72-084437
LESZCZYNSKA D	53-022987		72-029418	LITTLE H L	72-002517	LONGFIELD T H	54-004888	LUND F	72-098838
LETH BAK A	72-040154	LIGHT R J	72-086257	LITTLE R	72-041407	LONGHIN S	72-009619	LUND H M	72-041944
	72-040218	LIJINSKY M	54-028066	LITTLEFIELD L J	53-062216	LONGHURST W M	54-051767	LUND J W G	72-041944
	72-046921	LIKAR M	53-005595		53-062225	LONGNECKER D S	54-040617	LUNDELL E	54-001087
	72-046922		72-005958		54-062776	LONGAC A M	54-010549	LUNDQUIST I	54-064128
	72-046935	LIKHACHEV A N	72-041192	LITTLEFIELD N A	72-067565	LONGANE B K	53-062872	LUNDQUIST P G	54-033237
	72-057560	LIKHACHEV Y P	53-035672	LITTLEWOOD R	72-055321		54-025535	LUNDSTROM H	53-001927
LETRAUIT-GALINOU M-A		LIKHACHEVO S V	53-043102	LITTLEWOOD R K	54-068686		54-060122	LUNDVIG L	54-065889
	54-026804	LILLEHUE E B	53-040410	LITTON C C	72-055322	LOGO P A A	54-004620	LUNDY-MAHIEU	72-046595
	54-038073		54-034738		53-057221	LOHNS M F JR	53-005235	LUNGSCU E	54-021889
LETTERS R	72-037525		72-043419		72-005758	LOHNS D V	54-011172	LUPPI MOSCA A M	53-017319
	72-037526		72-043424		72-056023	LOOS T	53-020676		54-053801
LEUBENBERGER H G W		LILLY L J	72-035540	LITRELL R H	53-039730	LOPATIN M I	54-027898	LURIE L M	54-042691
	53-039844	LILLY M D	53-049478	LITVINOVA S M	53-036786	LOPEZ F	53-033661	LURIE M I	72-074645
LEVADITI J	72-047018	LILLY V G	53-057241	LIU C	72-026101	LOPEZ C F	54-018999	LUSIANI G	53-013330
LEVANDER O A	54-054398	LIM C H	53-051669	LIU C K	72-068547	LOPEZ J D	72-047652	LUSNIKOVA A A	54-016270
LEVCHENKO O I	54-046423	LIM G	53-031714		54-086767	LOPES-DE-OLIVEIRA R	53-031933	LUTOMSKI J	54-039276
LEVENBERG B	54-068745		53-033555	LIU F S	72-041183		53-048374	LUTOMSKI M A	53-046836
LEVENE N	72-029364		54-028826	LIU K-C	54-038039	LOPEZ R	54-034167	LUTZ F	54-064014
LEVETIN E H	72-098307	LIM R	53-004722	LIU L-J	53-062820	LOPEZ-GARCIA J	53-062819	LUTZ H	72-029058
LEVI M L	54-060142	LIM S M	53-010459	LIU S-Y	72-031011	LOQUET M	53-075055	LUX B	72-079915
LEVI M P	53-022078		53-010459		54-005505	LOREACHER H	53-019352	LUTZ N K	72-077831
LEVIN A S	72-073691	LIN C	53-022137		54-063880	LORECHER J	53-010401	LUTZ N P	72-082654
LEVIN D	72-045987	LIN C-F	72-043438	LIVANOVA N K	54-065281	LORECHER J	53-033548	LUTZIKOV V N	53-022398
LEVINA F G	53-051392	LIN C Y	72-050541	LIVAR M	54-047598	LORENZ M	72-065664		72-093927
LEVINE A J	54-044325	LIN C-Y	53-028018	LIVINGSTONE A	72-096727	LORENS M	53-087896	LUZZATI M	53-002239
LEVINE B	53-002934	LIN H-T	54-043003	LIVINGSTONE R M	53-059590	LORENS M G V	54-064948		72-074645
LEVINE H B	53-002338	LIN L	53-064687	LIZARDI P H	72-051685	LORIE Y I	53-038814	LYAKH E V	53-049119
	53-002345	LIN T-Y	54-012471		72-051685	LORINCZ C	54-051131	LYAKH S P	53-026641
	53-002386	LIN Y	72-016591	LJUNGDAHL L G	72-045954	LORTIE M	53-045443	LYAKHOVITSKAYA D A	54-057384
	72-009635	LIN Y N	72-091711	LLERNAS E	72-050563	LOSEL D M	72-041050		53-042705
LEVINE R P	54-051330	LIN Y Y	72-075803	LLEWELYN G C	72-097540		72-053514	LYAPUNOVA T S	72-059542
LEVINSKY W J	53-059244		53-028018		72-026849	LOSEV Y L	54-030006	LYASHENKO A V	53-027827
LEVINTON R	54-045061	LINARES G	54-014884	LLINAS M	54-063079	LOSKINSKA H	72-069082	LYLE J A	72-003700
LEVITIN M	53-016337	LINARES L I	54-008059	LLOYD D	54-033797	LOSKYAKOVA L S	54-087866	LYMAN J T	53-016752
LEVITOV M M	54-016274	LINDBERG G E	54-016254		54-039418	LOSYEVA A L	54-015066	LYMAN M	54-064791
	72-067687	LINDEBERG G	53-022267		54-077550	LOTTIKAR P D	72-066273	LYMAN V E	72-084739
	54-025505	LINDEBERG C C	54-038039	LLOYD E H JR	72-026849	LOUIE J	72-097414	LYMAN W G	53-040702
LEVITT J M	53-002936	LINDENBERG C	53-080339	LLOYD H L	53-053336	LOUIS C	53-037662	LYNCH P J	53-063070
LEVY C C	53-022005	LINDENBERG R	A53-036690	LLOYD K O	53-019779	LOUISOT P	53-012516	LYNCH P J	53-020627
	53-022006	LINDERMAN R G	54-062818		54-045150	LOURIA D B	54-002472		54-014126
	54-021815	LINDERMAN H R	53-036531	LLOYD M M	53-050184		54-002473	LYND F T	53-064014
	54-039133	LINDQVIST D	54-013423	LLOYD N E	72-042037	LOUSBERG R J J	72-047020	LYND J Q	53-064622
LEVY J	54-065047	LINDSAY D C	53-053379	LOBAREVA L S	54-068784	LOVE L L	72-046254		53-064014
	72-046175		53-053380	LOBARZEWSKI J	53-022283	LOVETT J	54-017352	LYNN F	53-011371
LEVY P H	53-008791	LINDSTEDT G	53-053382	LOBARZEWSKI J	53-022283	LOVETT J S	53-058997	LYNN F	53-010534
LEVY R L	72-064640	LINDSTEDT J	54-012494	LOCK M W	53-035599	LOVETT J S	53-058997		54-016404
LEW F T	54-043343	LINDSTEDT S	54-043343	LOCKE J C	54-065940	LOWBURY E J L	72-080158	LYNN R I	72-067628
LEWANDOWSKA E	53-022308	LINDSTEDT S	72-084437	LOCKE L N	54-058204	LOWDON M	72-044002	LYONS A J	53-005975
LEWERENZ H J	54-022981	LINDSTEDT S	72-050954	LOCKHART C L	54-039231	LOWE H T C	54-068832	LYRA F D A	53-066250
LEWIN H D	72-001843	LINEBACK D R	72-050954	LOCKWOOD J B	53-039121	LOWE H T C	54-068286	LYSEK G	53-027865
	72-052592		53-001830	LOCKE J C	54-065940	LOWENSTEIN R	72-055233	LYSENKO D	54-059537
	72-055313		72-052098	LOCKE L N	54-058204	LOWREY R S	54-005963	LYSENKO O	72-095298
LEWIN S	72-020589	LING G M	54-017285	LOCKHART C L	54-039231	LOWY B	53-036890	LYSENKO S V	54-034046
LEWIS B G	54-016251		54-058104	LOCKWOOD J B	53-039121	LOZANO CALLE J	M54-040290		72-088227
	54-022252	LING H	53-066552	LOCKER P L	53-016454	LU B C	72-056073	LYSENKO Z A	72-064153
	54-028056	LINGA C K	54-060647	LOCKE J C	54-065940	LU C C	72-042803		53-047611
LEWIS C	72-007354	LINGS F	72-090673	LODIA P C	53-047526	LU K H	54-016127		54-013566
LEWIS C M	53-002268	LINNANE A W	54-001899	LODISH H F	53-053009	LU Y-C	53-041052	LYSENKO V M	54-015066
LEWIS D	53-045981		53-051635	LOEB L A	54-008383	LU-HUYNH-TYANH	72-047364	LYSENKO V M	53-062791
LEWIS D H	54-063062		54-053475	LOEFFLER W	72-047075	LUBIN M	72-055992	LYSKOVA T I	54-045712
LEWIS G P	53-040604		72-068900	LOEGERING W Q	53-022070	LU K C	53-031463	LYSTAD A	54-030704
LEWIS J A	54-010320		72-068902		53-069000	LU K H	54-016127		54-030704
	54-033567		72-068902		53-069000	LU Y-C	53-041052		54-015066
LEWIS M J	53-010550		72-068917	LOESCHE W J	72-056174	LU-HUYNH-TYANH	72-047364		54-062791
	54-078886		72-075557	LOESCHERT W	54-040590	LUBIN M	72-055992		54-045712
LEWIS P J	54-058182	LINS LACERDA A	53-053884	LOEF F M	72-069626	LUCA A	53-022338		54-030704
LEWIS S	72-053714		54-059228	LOFTSGARD G	54-000313	LUCAS A O	53-026465		54-049466
LEY A N	53-025444	LINTON A	72-084671	LOGAN W D JR	53-039555	LUCAS C	72-055324	LYSTER S C	54-049466
LEY F M	53-065415	LINTON A H	72-084678	LOGANOV I A	72-030494	LUCAS F V JR	53-034667	LYTTLE C R	54-054074
LEYFMITTE F	72-024955		72-084685		53-040008	LUCAS G B	53-034667	LYUBIMOVA N V	54-016339
LHOAS P	72-087349		72-084686		72-064147		53-002940		
	72-079336		72-084688	LOGINOVA L G	72-076378	LUCAS L T	53-004668		
LHOSE J	53-068869	LINZEL U	53-036678	LOGVINENKO L I	53-034039	LUCAS M T	53-023835		
LI B W	72-097612	LIOLET S	72-076651	LOHVNENKO L I	72-051323	LUCAS R E	53-002930	MAAS J L	53-039677
LI C Y	54-028003	LIPA J J J	72-095304	LOHVNENKO L I	53-060510	LUCK D J L	53-022165	MAASS W G	72-027472
LI P H	54-063083	LIPAS E	72-048015	LOHVNENKO D M	53-057360	LUCIEN P	53-037848	MAASS W G	72-062191
LI S-C	72-043817	LIPATOVA V K	54-031095		54-057319	LUCK D J L	53-022165	MADEJE S A	54-028181
LI Y-T	54-051326		54-043016	LOHWAG K	54-024122		54-068859	MABE J A	54-031069
LIAAEN-JENSEN S	72-043817	LIPIC M	72-024031		54-024123	LUCK-ALLEN E R	54-053094		54-031071
LIANG C C	53-068748	LIPMAN F	53-010142	LOIZELIER B	54-024123	LUCKEY T D	72-001531		72-000435
LIANG H	54-023005	LIPNITSKII A V	53-002958	LOJETA R	54-024123	LUCKY Z	72-096857	MABROUK S S	54-048758
LIAUTAUD M	72-047008	LIPPERT P	54-053399	LOJETA R	54-024123	LUDDEN P	53-037873	MAC BAIN CAMERON J M	72-053863
LIERBERAL M T	53-027810	LIPSITS D V	53-057229	LOJETA R	54-024123	LUDOVICI P P	53-006749	MAC DONALD D W	72-083731
LIERBERAL M T	72-093102	LIPSON W	53-004710	LOKAI A I	54-011316	LUDOVICI P P	53-006749	MAC DONALD J C	54-048718
LIERBERT A E	54-024072	LIPSON W J	53-004710		54-030645	LUDOVICI P P	53-006749	MAC DONALD K D	54-060137
LIERBERT J P	54-001607	LIRA M A	72-031012		54-030645	LUEBBERS E H	53-015935		53-018806
LICHTENSTEIN E	P53-025159	LIRAS P	54-016382	LONG D A	54-036458	LUEDERMANN G M	54-043957		53-049425
	54-065934	LIRIO V M	54-001898	LONGO A T	54-069757	LUERHS K	54-018359	MAC DONALD W L	54-051155
LICHTWARDOT R W	53-023846	LIROVA S A	54-001898		54-069757	LUH A A	72-087411	MACDONALD T	72-041394
	54-000772		72-063429	LOKSHIN G B	54-076212	LUICK J R	53-061017	MACDONELL J D	54-009383
	54-024076		53-004757	LOKTEVA G	72-076502		72-077844	MAC EACHERN E J	53-057722
LIDA M	54-043003	LIS A W	54-033742	LOKTEVA G	72-066356	LUIG N H	53-068992	MAC GREGOR A T	72-027171
LIDEMAN L F	54-057409		54-080700	LOMBARD L S	54-080700	LUKACOVA A	72-068924	MAC KENZIE D R	54-016223
LIE S	54-045501		54-068702	LOMBARDI J B	54-051209	LUKACOVA A	72-068924	MAC KENZIE C R	72-025567
	53-060225	LISCHNER H W	72-069190	LOMKATSI T I	54-068970	LUK*YANOVA L I	72-076404	MAC LEOD R	72-050906
LIEBE S	53-045594	LISINA-KULIK E	S54-028820	LONGO A T	54-026606	LUK*YANOVA L N	53-063007	MAC LEOD R M	72-066521
LIEBERMAN M W	53-009162	LISINSKYNA L A	53-032205	LONGO I M	54-047106		72-077654	MAC MILLAN B G	72-039002
LIEBERMAN H-P	53-054651	LISK D J	54-027905	LONGS G W	53-050181		72-077654		72-052828
LIEBESKIND A	72-058798	LISON H	54-001746		54-018354	LUK*YANOVA N L	53-045638	MAC MILLAN D R	72-060203
LIEBOWA J	54-016422	LISITZKY S	54-001746	LONG D L	54-038685	LUK*YANOVA N L	72-019804	MAC MILLAN J	54-051368
LIEBMAN S W	72-091156	LISUTINA N I	53-051499		54-045424	LUKASHEVICH A I	72-003830	MAC NEILL B H	72-065676
LIEFLAENDER M	53-000109	LITCHEFIELD J H	72-008573	LONG G G	72-098116	LUKE H E	53-036880	MAC NEE J	54-062819
LIEHR W	53-024652	LITINSKYA T K	54-057293	LONG H	72-068536	LUKE P	54-036880	MAC NEE J	53-051713

MACEE JOWSA-POKACKA Z	53-063818	MAJOR P	72-044929	54-046569	MARKS D S	54-033843	MASON D K	72-019611
	53-063818	MAJUMDAR M	72-000373	53-034826	MARKS G B	53-034641	MASON H C	53-018845
	53-067283	MAJUMDAR S K	54-007706	53-028795	MARKS M I	53-065275	MASON H S	72-039872
MACIEL G M	53-058884	MAJUMDER S K	53-011356	53-011364		72-007361	MASON J	72-006442
MACIVER A G	53-032202		72-063439	54-062951		54-008947	MASON J W	53-048883
MAC K A R	54-069653	MAKARENKO A N	54-027898	53-054754	MARKUS Z	72-043700	MASON T	72-043802
MACKEY V V	72-091084	MAKAREVICH M F	54-005588	53-038791	MARKWARD F	72-097255	MASOTTI L	72-068896
MACKENZIE D W	53-014887	MAKAREWICZ A	72-041200	53-028204		53-051570	MASQUERIER J	53-053662
MACKIN J G	53-037068	MAKAROWA T A	53-020555	53-062798	MARKWELL R E	53-045518	MASS J L	53-022035
MACKINNON J E	72-029352	MAKELA K	54-045346	53-062803	MARLOW W	53-062319	MASSE J L	53-041577
MAEGLER B	54-050550		54-045347	53-028205	MARMOCCHI F	53-045600	MASSAN N S	53-057295
MACKO V	53-004827	MAKSHUMOV A G	72-033421	72-055804	MARMUR J	53-060523	MASANO A	72-089340
MACLEAN C W	72-048629	MAKINEN K A	54-014875	72-051887		72-043571	MASARO E J	53-010537
MACMILLAN B G	53-050805	MAKINEN V	53-016407	72-097076	MAROUDES N G	53-002236	MASSE L J-C	54-000806
	72-019352	MAKINO M	53-048801	53-068899	MAROUIS D	72-088142	MASSTIE L R	54-081125
MACPHERSON A L	53-031249	MAKISHIMA N	54-016269	54-010319	MARPLES R R	54-026575	MASSTINGER P	72-068915
MACPHERSON C R	72-009636	MAKIURA S	72-066194	54-033653		53-014963	MASTER M J	53-016315
MACRI A	72-079902	MAKOWER U S	53-007667	53-093909	MARQUES A	72-058996	MASTERS R E	53-06532
MACWILLIAM I C	53-060226	MAKSIEMKO O A	53-027886	54-051122	MARQUIS R E	53-033466	MASUDA N	54-017333
MADA M	54-033644		54-033899	72-065679	MARR G	53-04650	MASUDA Y	53-05161
	53-036345	MAKSIIMOVA L A	54-029177	72-065680	MARR J J	72-022020		54-003678
MADDERN P A	53-025965	MAKSIIMOVA R A	53-045803	72-014367	MARRASSE J	53-044653	MASUKAWA K	54-012110
MADEJ T	53-045457		54-001878	53-058303	MARRE E	53-063030	MASUKO M	53-066721
MADRYAN M F	72-065598		54-013569	72-063387		53-06298	MASUMYAN V Y	54-033706
	72-084685	MAKSIIMOVA T S	53-023332	72-060276	MANNING I	72-01341	MATA L	72-046972
MADHURAVANATH U	72-066950		72-060276	72-060276	MANNING W J	72-01341	MATATOOGA M V	72-066972
	53-016752	MAKSIIMOVA V P	54-039425	53-016314		72-01341	MATAMOROS A	54-016088
MADISON J T	54-059356	MAKSYMIUK B	72-039942	53-020283	MANSO R	54-053115	MATCHETT W H	54-033875
MADLEY T I	54-016400	MAKUKHA A L	53-041772	53-020283	MARSH A H	54-053115	MATEESCU N J	72-011880
MADRI P	54-014461	MALAGUTI G	54-057158	53-044633	MARSH B	53-068894		72-013264
MAEDA K	54-007705	MALATISSE W J	54-036707	54-024129	MARSH P B	54-022049	MATELES R I	72-091277
MAEDA Y	54-045541	MALAND L	72-046253	54-018056		54-022049	MATELOVA V	54-031074
	54-062971	MALAPATAN A H	54-001899	54-028100	MARSHALL A	54-056145	MATHEE F N	72-042184
MAEDA Y Y	53-056304	MALASYZYNSKA-OLKIEWICZ E	54-001899	54-041527	MARSHALL J	72-023887	MATHEGNE G R	53-069002
MAEJIMA F	72-067866			53-042693	MARSHALL L	72-023491	MATHIS P M	54-028385
MAEJIMA K	72-067866	MALAWISTA S E	72-094607	72-03580	MARSHALL R	53-022290	MATHISON G E	53-050182
MAERK J	54-024151	MALCHOW D	72-033525	54-062739	MARSHALL R J	72-032455	MATHRE D E	53-004702
MAESTRONE G	53-065223		72-093731	54-068531	MARSHALL R J	54-013594		53-0454



MATTKE D J	72-078479	MCHENRY M C	54-062123	MEL'NYK S P	53-042699	MEYER W A	53-033513	MILLER S J	72-099313
MATTSON J R	72-055221	MCILVENY W D	53-002915	MELCHUR U	53-016622	MEYER-SCHULTZ	72-009545	MILLER T	54-022019
MATTSON K	54-030267	MCINTOSH A H	53-039673	MELCHERS J S	72-087464	MEYER-SCHULTZ F	72-047072	MILLER T L	54-048712
MATUKA C	54-055542	MCINTOSH D L	54-010359	MELCON D	53-013328	MEYER-SCHULTZ F	72-047072	MILLER V L	72-037770
MATUS L	53-055820	MCINTOSH A R	54-004703	MELCUM B S	53-056943	MEYERS B W	53-002916	MILLIAN S J	53-007911
MATUSZEWSKI M	53-004694	MCINTOSH A R	54-010444	MELCUM B S	72-027272	MEYERS D W	53-002916	MILLIKAN D F	53-022034
MATVEEV S B	54-008418	MCINTYRE J	54-033921	MELCUM B S	53-039761	MEYERS S P	72-016957	MILLS J	72-071317
MATVEEVA E S	53-045459	MCINTYRE J	54-026602	MELCUM B S	53-062821	MEYERHOVA E A	72-048992	MILLS J T	54-051713
MATVIYENKO S O	72-080122	MCINTYRE J	53-065422	MELCUM B S	72-048138	MHASKAR D N	53-061866	MILLINGTON D S	54-051713
MAUER A M	54-019386	MCINTYRE J	53-065422	MELCUM B S	72-048138	MHASKAR D N	53-061866	MILLOW J	72-089677
MAUL S	53-019344	MCINTYRE J	54-016261	MELCUM B S	54-028494	MHASKAR D N	53-061866	MILLS C	53-037477
MAUNSELL K	54-058459	MCINTYRE J	54-039230	MELCUM B S	54-010347	MHASKAR D N	53-061866	MILLS J T	72-046043
MAURICE A	54-010485	MCINTYRE J	72-014108	MELCUM B S	54-057194	MHASKAR D N	53-061866	MILLS J T	53-016290
MAURIN D	54-020910	MCINTYRE J	54-024084	MELCUM B S	54-021529	MHASKAR D N	53-010521	MILLS J T	54-032713
MAURINVA K A	54-010597	MCINTYRE J	54-033742	MELCUM B S	72-023524	MHASKAR D N	53-010521	MILLS L R	72-092005
MAY G A	72-012742	MCINTYRE J	54-055699	MELCUM B S	72-045314	MHASKAR D N	54-054591	MILLS W T	54-051125
MAXWELL D D	53-022134	MCINTYRE J	54-068953	MELCUM B S	54-068084	MHASKAR D N	54-009154	MILSEVICH B	53-008792
MAXWELL W A	54-063034	MCINTYRE J	72-090668	MELCUM B S	54-022074	MHASKAR D N	54-047425	MILSHAW M	72-035508
MAY C D	72-017680	MCINTYRE J	54-032180	MELCUM B S	54-051171	MHASKAR D N	53-051768	MILSHAW M	72-035508
MAY E B	72-085332	MCINTYRE J	54-056145	MELCUM B S	54-000728	MHASKAR D N	53-051768	MILSHAW M	72-035508
MAYER M	53-027932	MCINTYRE J	54-028177	MELCUM B S	53-019368	MHASKAR D N	53-051768	MILSHAW M	72-035508
MAYER M R	53-039868	MCINTYRE J	54-040560	MELCUM B S	54-037567	MHASKAR D N	53-010580	MILSHAW M	53-050180
MAYER V W	53-049194	MCINTYRE J	72-087599	MELCUM B S	54-037567	MHASKAR D N	54-027932	MILSHAW M	54-050180
MAYFIELD C I	72-055331	MCINTYRE J	54-054647	MELCUM B S	54-037567	MHASKAR D N	54-027932	MILSHAW M	54-050180
MAYNE R	72-028942	MCINTYRE J	54-025517	MELCUM B S	54-050036	MHASKAR D N	54-030410	MILSHAW M	54-013360
MAYO W A	54-069988	MCINTYRE J	54-025517	MELCUM B S	54-050036	MHASKAR D N	54-030410	MILSHAW M	54-013360
MAYOR E N	53-022093	MCINTYRE J	72-057531	MELCUM B S	54-030677	MHASKAR D N	54-028455	MILSHAW M	54-032172
MAYORGA R	72-046972	MCINTYRE J	54-057531	MELCUM B S	54-030677	MHASKAR D N	54-028455	MILSHAW M	54-032172
MAZEL Y Y	53-033723	MCINTYRE J	72-025422	MELCUM B S	54-030677	MHASKAR D N	54-028455	MILSHAW M	54-032172
MAZEN M B	53-058031	MCINTYRE J	54-057435	MELCUM B S	54-030677	MHASKAR D N	54-028455	MILSHAW M	54-032172
MAZERY G	72-027334	MCINTYRE J	54-051158	MELCUM B S	54-030677	MHASKAR D N	54-028455	MILSHAW M	54-032172
MAZILKIN T A	54-061229	MCINTYRE J	54-051158	MELCUM B S	54-030677	MHASKAR D N	54-028455	MILSHAW M	54-032172
MAZOKHINA N N	54-048821	MCINTYRE J	72-090780	MELCUM B S	54-030677	MHASKAR D N	54-028455	MILSHAW M	54-032172
MAZUR P	72-030374	MCINTYRE J	54-016258	MELCUM B S	54-030677	MHASKAR D N	54-028455	MILSHAW M	54-032172
MAZURENKO A N	54-071100	MCINTYRE J	53-050189	MELCUM B S	72-046543	MHASKAR D N	54-028455	MILSHAW M	54-032172
MAZZA F	54-061729	MCINTYRE J	72-064290	MELCUM B S	72-046543	MHASKAR D N	54-028455	MILSHAW M	54-032172
MAZZANI B	54-057160	MCINTYRE J	54-060955	MELCUM B S	72-046543	MHASKAR D N	54-028455	MILSHAW M	54-032172
MAZZARINO C	54-011255	MCINTYRE J	72-089013	MELCUM B S	54-021992	MHASKAR D N	53-030753	MILSHAW M	54-032172
MAZZETTI L	72-040898	MCINTYRE J	54-042280	MELCUM B S	54-022033	MHASKAR D N	54-025888	MILSHAW M	54-032172
MCARTHUR J	53-026565	MCINTYRE J	72-029319	MELCUM B S	72-032281	MHASKAR D N	54-025888	MILSHAW M	54-032172
MCBRIER R H	72-063125	MCINTYRE J	72-052635	MELCUM B S	72-032281	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC CAIN A W	53-019719	MCINTYRE J	54-045424	MELCUM B S	72-070580	MHASKAR D N	54-025888	MILSHAW M	54-032172
MCCALL C E	53-014328	MCINTYRE J	54-016220	MELCUM B S	54-027947	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC CARTER S M	53-039707	MCINTYRE J	54-021974	MELCUM B S	54-039288	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC CARTER S M	53-027930	MCINTYRE J	54-062740	MELCUM B S	54-039288	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC CARTHY B J	54-068080	MCINTYRE J	72-096755	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC CARTHY D	54-069998	MCINTYRE J	72-096755	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC CARTHY J P	54-051489	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC CARTHY M	53-033969	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC CARTY I E	54-031100	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC CAULEY V J	54-029773	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC CAUSLAND P	54-061159	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC CLELLAN W L	72-087549	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC CLELLAN W J	72-090672	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC CLUSKEY R A	72-056202	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC CORDINALE N J	54-028043	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
McCORMICK W H	53-016379	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC CORNACK A A	54-048791	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC COY C W	54-049520	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC COY E C	53-069268	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC COY R E	72-098118	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC CRACKEN D A	53-069044	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC CRACKEN F I	53-022077	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC CROSKY R P	54-033780	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC CULLAGH D	53-063106	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC CULLAGH D L	54-023208	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC CULLAGH J M	53-036688	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC CULLAGH R S	53-061825	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC CULLEY E K	53-061631	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC CULLAGH D	54-077554	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC CULLAGH D	54-058872	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC CULLAGH D	53-066755	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC CULLAGH D	53-032944	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC DEARMAN S C	72-048034	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC DONALD A	54-055538	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC DONALD D F	53-068998	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC DONALD G I	72-056213	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC DONALD J	72-012897	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC DONALD J	53-077722	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC DONALD J	53-035834	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC DONALD R A	72-057247	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC DONALD W C	54-033654	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC DONNELL J	72-037625	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC DONNELL P F	53-019364	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC DONOUGH S E	72-046982	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC DONOUGH F E	72-042046	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC DOWELL L J	72-039881	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC ENTGART M G	72-084658	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC EWEN F L	53-051039	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC FADEN B A	54-015062	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC FARLANE E	72-03867	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC FEE W J	54-054455	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC FEELY J C	53-057144	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC GARRITY G J	72-025172	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC GEE D C	54-004609	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC GENEY K F	72-037542	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC GEHEE R F	72-007357	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-032172
MC GILL D J	72-056375	MCINTYRE J	72-007324	MELCUM B S	72-096755	MHASKAR D N	54-025888	MILSHAW M	54-03217

	72-081532	MOKADY S	53-022184	MORENO-MARTINEZ E	53-060237	MOUBASHER A H	53-027821	MUNSTER A M	53-032186
	72-097363	MOKHNACH V O	54-030710				53-058031	MUNTANJOLA-CVETKOVIC M	54-022298
MITCHELL T G	54-037865	MOKHOVA G I	54-024938	MORERE P	72-026227	MOUCHACCA J	54-041522		54-022298
MITCHENER M	53-003818	MOKRYI E N	53-065624	MORGAN O D	53-022067		54-041523	MUNTEANU I	53-057231
MITCHELSON D A	54-066817	MOLAN M	72-047052		53-027829	MOUDGAL N R	53-051224		54-051177
MITCHISON J M	53-010475	MOLDOWEANU C	72-047023		53-051224	MOUILLE P	53-051099	MUNTYAN L N	54-045630
	53-035934	MOLEA I	53-022115	MORGAN P D	54-045321		54-067895		54-057349
	72-093956	MOLENAR I	53-051646	MORGAN W K C	54-011835	MOULINIER B	54-032170	MURA M	72-051960
MITIN K S	53-058500	MOLIK-WEGIEL J	54-051761	MORGAN-JONES G	53-000595	MOULKI H	53-027891	MURACH T	54-028061
MITITITUC M	54-041496	MOLIN G	53-029162		53-000596	MOULY A	72-057522	MURAI Y	53-012338
MITITITUE M	54-024129	MOLIN L	53-066973		53-041793	MOURI T	54-048882	MURAKAMI H	53-031238
MITRA M N	72-007008	MOLINA C	72-017465		53-041870	MOUSTACCHI E	54-080837		53-048817
MITRA S	72-016801	MOLLA C	54-046895		53-041572	MOYLE W R	53-054593		53-054654
MITRA S K	53-025444	MOLLER G	72-099838		53-041579	MOZEJKO J H	53-010482		54-018063
	53-065415	MOLLER W J	53-039725		54-064673	MOZINGO R M	72-023555		54-024080
	54-022157		54-004634		54-064673	MROZOWSKI R	72-022687		54-024139
MITRCIU P	72-047024		54-007150	MORGAN-JONES J	53-065001	MROZOWSKI B J	54-012793		54-035573
MITROVIC M	53-05523		72-025159	MORGANTI L	72-046983	MRVIC V	54-052715		54-053099
	72-007276		72-080283		72-046984	MUCHMORE H G	53-008824		54-053100
MITROY V	72-021807	MOLLOY B B	72-000435		54-004780	MUECKE H	72-068536		54-054342
MITSCHEK G A	72-035884	MOLNAR A	72-023837	MORI K	54-026941		52-079721	MURAKAMI K	53-051604
MITSCHEK L A	72-034169	MOLNAR A C	72-012761	MORI T	53-029471		54-022911	MURAKAMI T	54-026776
MITSUODA H	53-016514		72-089939	MORIHARA K	53-026636	MUEHLBACHOVA E	72-019802	MURAMATSU M	72-054433
	54-013646	MOLNAR J	53-035556	MORICH T	53-026637	MUEHLEHALER K	72-084811	MURANAGA R	72-060648
	54-013647		53-039687		72-043756	MUEHLHENS K	72-009567	MURANT A F	54-069988
MITSUJI K	54-068849		53-047549	MORIMOTO H	72-068911	MUELLER E	53-047543	MURATA K	53-031235
MITUSHASHI O	53-029660		54-004661	MORIMOTO K	54-050179		54-000765		54-050719
MITTEILUNG L	54-045527	MOLCHNOVA A I	72-059062	MORIMOTO Y	54-021555		54-012460	MURATA Y	54-081858
MITTERHAUSZEROV L	53-016645	MOLDOTSOV N V	53-039686	MORIN L	54-033596		54-017610	MURAYAMA T	53-047921
	53-007689	MOLDOTKOVSKII V	54-023670	MORIN O	72-047077		53-055562	MURDOCK D I	54-048790
MIURA G A	72-067629	MOLTESEN P	72-003607	MORINAKA T	54-045432		72-070727	MURESAN T	53-003171
MIURA K	53-010489	MOLTZ H	54-064294	MORISAKI N	72-046997	MUeller H L	72-093731	MURGOICI P	53-004771
	54-000786	MOLZAHN S	72-037524	MORITA M	72-034711		72-095959		
	54-000787	MOMUSE H	53-036727		54-019391	MUeller H L	72-047042	MURILLO F J	53-016611
	54-000789		53-036728	MORITA R	72-084214		72-07043	MURO H	72-042162
MIURA T	53-047768		53-067229	MORITA R Y	72-070935	MUeller J	72-046913	MUROSEV G S	53-019329
MIURA-SANTO L Y	54-057267	MONACO L C	72-082257	MORITA T	53-034929	MUeller K	72-046976		54-007690
MIYA T	54-028079		54-012110	MORITA Y	53-066604	MUeller M	53-068746	MUROCKA Y	54-010289
	54-028080		53-062865		53-016512	MUeller M	53-044020	MUROSHTEV G S	54-032518
MIYADERA T	53-05837	MONAKA H	72-082257		53-057289	MUeller-OMBOIS D	54-053821	MURPHY J	53-069134
MIYAKAWA K	53-062961	MONCKENBERG F	54-060125	MORITZ V	72-031927	MUENZENBERGER M	53-061358	MURPHY P T	54-060899
MIYAJI H	72-028390	MONDAL H	54-065044		72-082435	MUEHL E	72-007030	MURRAY A E	53-037779
MIYAKE S	53-043000	MONGA D P	54-061152	MORIYAMA K	72-031352	MUIR L W	53-051594	MURRAY C H	53-009393
MIYAKE T	54-054333	MONIER J C	53-032218		53-031240	MUIR M	72-046916		53-022394
MIYAKE Y	53-045754	MONNERON A	72-002098	MORLAND J	54-058106	MUIR W E	54-043023		72-011915
	53-062965	MONDO O	53-052342	MOROOKA N	53-038170	MUKASHEVA H M	54-027904	MURRAY I G	54-026623
MIYAKI K	54-001921		72-027061	MOROT-GAUDRY F	53-016595	MUKAWA F	72-021845		72-047033
	54-040450	MONOSON H L	53-025808	MOROZINA A D	53-040796	MUKERJI K G	53-035935		72-047038
	54-040466		72-090678	MOROZOVA V G	72-076939		53-004860		72-047068
MIYAMOTO J	53-064333	MONROE P	53-034667	MORZOWA A	53-010557		53-062829	MURRAY J E	54-008316
	54-028969	MONTAGNIER L	54-049919	MORPURGO G	53-002269		54-016278	MURRAY M G	53-045602
MIYAMOTO T	53-029262	MONTANARO N	54-055528	MORQUER R	54-039343		54-046429	MURRAY M J	54-008059
MIYANO K	53-031235	MONTANT C	72-012868	MORRALL R A	53-011179		72-081554		72-041410
MIYATA H	72-063638	MONTEILHET C	53-012517		54-026769		72-085469	MURRAY N E	72-098778
MIYATA S	72-063635	MONTES L F	54-059168	MORRE D J	53-020794	MUKERJI S	72-085468	MURTHY P K	53-050197
MIYAUCHI K	72-084211		72-046914	MORRILL R C	53-022271		54-020503	MURTY B R	72-041402
MIYAZAKI K	53-019340		72-070202	MORRIS E F	53-047501		54-037868	MURUGIAH S	53-011786
	54-001893	MONTEGOMERIE I G	54-062746	MORRIS H R	72-034857	MUKERJI P M	72-069974	MUSATTI C C	54-088779
MIYAZAKI M	53-048804	MONTIEL M	72-010386	MORRIS J F	54-039381	MUKHARLOVA L E	72-077510	MUSHNIKOVA L N	54-011785
MIYAZAKI T	53-016462	MOO-YOUNG M	53-048778	MORRISON G	54-039381	MUKHAMEDIEVA U	53-036695	MUSILEK V	53-045682
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	54-033755	MOODIE C A	53-058126	MORRISON J G	72-066369	MUKHERJEE P K	54-048299	MUSILKCAVA M	72-076459
MIYOSHI T	72-051598	MOODY A R	54-064648	MORRISON H	53-007637		72-069760	MUSSELL H	72-056584
MIZEL S B	54-067971	MOOR J L	54-058055	MORRISON R	53-007818	MUKHERJEE S K	54-007706	MUSTAFATI N V	53-028264
MIZOBE F	54-048674	MOORE B G	72-084174	MORRISON R H	54-062818	MUKHERJI A K	72-030737	MUSTAYEICA M	72-082466
MIZOGUCHI T	54-040994	MOORE D	53-055059	MORRISON W C	72-066369	MUKHERJI S K	72-066957	MYSYNSKA K	72-042133
MIZOGUCHI T	54-045507	MOORE E D	72-066977	MORROW M B	53-035219	MUKHOPADHYAY A N	53-004639	MUTH O H	53-039037
MIZUGAKI M	54-032316	MOORE E G	54-003018	MORSE F S	53-035220	MUKHOPADHYAY A N	53-004639	MUTHUSAMY S	54-039234
MIZUKAMI Y	54-059367	MOORE G S	72-098452	MORSE F S	54-016228	MUL N A J	53-055316	MUTIAH S	54-043153
MIZUNAGA T	54-010599	MOORE J A	53-058334	MORTIMER P H	53-039881	MULANAX M W	53-004529	MUTZ I	53-016393
MIZUNO Y	54-039445	MOORE J D	72-052159		54-034865	MULAY D N	72-086809	MYAARA L K	53-069002
MIZUSHIMA M	54-023676	MOORE L H	72-097506		53-002251	MULDER J L	53-024687	MYAGKOVA D V	54-022085
MLODECKI H	53-010555	MOORE R J	72-071688	MORTIMER R	53-022251	MULDOON J J	72-011886	MYALOVA A S	54-045808
MNATSAKANYAN R	54-060114	MOORE R K	72-071688	MORTIMER R K	53-016752	MULHOLLAND S G	72-070825	MYCZKOWSKI J	72-035520
MNATSAKANYAN R	53-045631	MOORE R T	72-065683		54-028782	MULHOLLAND S G	72-070825		72-035521
MNATSAKANYAN R	53-023848	MOORE T E JR	53-032203		72-000936	MULHOLLAND S G	72-070825	MYERS D K	72-010867
MNATSAKANYAN R	53-023848	MOORE-LANDECKER E	53-065021		72-088030	MULLAN R	54-022028	MYERS M W	53-032240
MNATSAKANYAN R	53-023848		54-028118		72-088030	MULLER E	53-010476	MYERS R B	53-018387
MNATSAKANYAN R	53-023848		54-055714		72-088434		53-047502	MYERS R F	54-068937
MNATSAKANYAN R	53-023848	MOORTHY N V N	54-007777	MORUZI C	72-097076		53-047508		53-010387
MNATSAKANYAN R	53-023848	MOOZ E D	72-030695		53-053384	MULLER R	72-076445	MYERSON D	54-041995
MNATSAKANYAN R	53-023848	MOR H	54-033787	MOSBACH K	54-012497		53-040702	MYHR B C	72-044621
MNATSAKANYAN R	53-023848	MORA J	54-068856		53-039831	MULLER-KOGLER E	54-051297	MYLYK O M	72-091106
MNATSAKANYAN R	53-023848	MOORE A E	72-005077		53-051861	MULLETT J H	54-062804	MYSHUNIN I F	53-061621
MNATSAKANYAN R	53-023848	MOORE T E JR	53-032203		53-063051	MUMFORD R D	53-016413		
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MNATSAKANYAN R	53-023848	MOORTHY N V N	54-007777		53-035220		53-016317	N*GABALA A Z	54-004654
MNATSAKANYAN R	53-023848	MOOZ E D	72-030695		54-016228		53-051491		54-061150
MNATSAKANYAN R	53-023848	MOR H	54-033787		54-016228		53-051492	NABETA K	53-051581
MNATSAKANYAN R	53-023848	MORA J	54-068856		54-016228		54-022027	NABETANI S	53-004641
MNATSAKANYAN R	53-023848	MOORE A E	72-005077		54-016228		72-059651	NACHTMANS V T	54-033734
MNATSAKANYAN R	53-023848	MOORE T E JR	53-032203		54-016228		72-076159	NADAZDIN M	54-016264
MNATSAKANYAN R	53-023848	MOORE-LANDECKER E	53-065021		54-016228		72-076163	NADAZDIN M	53-037950
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NAGAI H	53-059011	NALBANDYAN G M	53-048807	NECHAEVA A V	54-027896	NEWMAYER D	72-091118	NIZOVITSEVA A A	53-056624
NAGAI S	54-001144		54-001896	NECHAEVA G A	53-031171	NEWTON G G F	72-076458	NOBLE K R	54-048299
	54-001145		54-025533		72-088747	NEWTON E N	72-093268	NOBLE M	54-015649
	72-003670	NALEPS A	72-042133	NECHIPORENKO I	54-068734	NEZVAL J	53-034788	NOBLE M	72-065596
NAGAO H	54-030000	NALPETA L N	54-051198	NEDESKO V B	54-035886	NG H	54-048768	NOBLE R C	53-065274
NAGAO R T	72-090680	NAMBOODIRI A N	72-032219	NEELAKANTAN S	72-003213	NG W S	53-040848	NOBLE W C	72-095212
NAGAO S	54-011467	NAMBU K	72-087615	NEELANEGHAN A	72-088310		54-068961	NOBRE G	54-068822
NAGAO Y	54-062861	NAMKATA T	53-068927	NEELY D	54-045238	NGUEN DIN GUEN	54-045442	NODDA K	53-033644
NAGAOKA A	54-062907	NANBA H	53-016472		54-049706	NGUYEN-DANG T	53-027932	NOERA K	53-033645
	54-068082	NAND K	54-004791	NEERGAARD P	53-027808		53-040919	NOE B D	54-033569
NAGARKOTI M S	53-062781		54-025521		54-051137	NICHOLS A	53-029164	NOGACHEVSKII I	154-000227
NAGASAKI S	53-016439	NANDI P	54-025522	NEET K E	72-043776	NICHOLS W L	54-043683	NOGIRO K	53-060234
	53-016526		53-025170	NEFEDEVAN P	53-050201	NICHOLLS P	54-048615	NOGUCHI T	53-019380
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NAGASAWA H	72-026554		72-099498	NEGI T	53-057296	NICHOLLS T J	53-053794	NOGUCHI Y	54-067168
NAGATANI M		NANGIA R P	54-016326		54-022166	NICHOLS R E	54-039267	NOGUMANOVA S T	53-060199
NAGATE T	54-040051	NANJOY N	54-004698	NEGRO S	54-029390	NICHOLS R	53-058127		72-068816
	54-028085	NANO G M	54-009871	NEGRONI R	54-091762	NICHOLS R E	53-058127	NOLL A	54-043027
	72-084216	NAPHADE S R	54-024117	NEGUT M	54-014864	NICHOLSON J F	53-022073	NOMBELA-CANO C	53-039814
NAGAWA Y	54-058051	NAPIAS C	54-010485	NEI N	53-063508		53-035131	NOMURA A	54-023679
NAGEL D W	72-047022	NAPLEKOVA N N	72-017750	NEI T	54-058020		53-039672	NOMURA D	54-004166
NAGEL J G	54-044112		72-063380		53-019085	NICKEL J A	53-057125	NOMURA S	53-039235
NAGEL-DE-BOOTS H M		NAQUET R	53-094343	NEILLAND B J	53-013247	NICKELSON M A	72-071926	NONDASUTA A	54-028964
	54-040286		72-072722	NEILANDS J B	54-057168		54-007717	NORDERHAYEN A	54-057147
	72-085718	NAQVI N Z	72-029292		54-063079		53-018743	NORBERG A M	72-098485
NAGLE B	72-033525	NACVI S H Z	54-016300	NEIMAN I M	54-055895		54-047330	NORDAL J	54-058067
NAGELSCHMIDT M	54-068747	NARA T	54-013562	NEIMEISTER R P	53-026429	NICKLASSON A	54-000670	NORRORING-HERTZ	54-080668
NAGLE M E	54-051126	NARAHARI REDDY	72-091119	NEISS A	53-017636	NICOL G A	72-090967	NORDENFELT I	54-021529
	72-012714	NARAI T	54-024113	NEITZ A W	53-045585	NICOLETTE J A	54-056560	NORDEN H	54-030805
NAGLER M	53-045451	NARASIMHACHARI	54-059173	NEKACHALOV V V	53-043830	NICOLLE C S	53-032026	NORDIN J H	53-045604
NAGLEY P	54-054592	NARASIMHAN M	54-007777	NEKACHALOV V V	72-009608	NICOLLOPOULOS D	72-095640		53-046879
NAGPAL M L	54-004125	NARASIMHAN M J	53-047520		72-009629	NICOLSON T H	72-092720		72-032408
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	54-062941	NARASIMHAN M J	54-026785	NEKLESOVA I D	54-041901	NIEDERPRUEM D J	53-003142	NORDMAN C H	54-030267
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	72-094006	NARASIMHAN M J SR		NELLI A	53-032187		53-016615		53-046117
NAGUMO K	72-087702		54-026785	NELSON A I	53-017866		53-063144	NOREN B	54-059213
NAGY F	54-051131	NARASIMHAN N S	54-009827	NELSON D C	53-027969		54-034057	NORMAN S	72-002196
NAGY G	72-011656	NARASIMHAN N	54-010383	NELSON E E	72-012713	NIELSEN J	54-033654	NORONHA A D R	54-022014
NAGY G S	53-027834	NARAYANA MOORTHY N V	72-069751	NELSON F E	72-042608	NIELSEN L D	53-051594	NORONHA-WAGNER	53-061818
NAHORNIA S	54-005111	NARAYANASAMY D	53-019346	NELSON G E N	53-036690	NIELSEN L M	72-012717	NORRIS D M	54-039382
NAIKI N	72-003702	NARAYANASAMY D	53-019346		54-011462	NIELSEN L T	72-012718	NORMAN J	53-022665
NAILER D	54-041855	NARAYANASAMY D	53-019346	NELSON G H	54-011462	NIEMELA E	54-005646		54-010612
NAIM N	72-016625	NARAYANASAMY D	53-019346	NELSON G L	72-033199	NIEMELA K	72-022606	NORSE D	53-068907
NAIMAN J L	53-008785	NARAYANASAMY D	53-019346	NELSON J	54-067649	NIEMELDRUP P J	54-045321	NORTH J	54-02981
	72-079013	NARAYANASAMY D	53-019346	NELSON J D	72-029547	NIGAM J	54-060122	NORTHGATE D H	53-061632
NAIR K R G	53-039994	NARAYANASAMY D	53-019346		72-055505	NIGAM S S	53-007697		54-001233
NAIR K S S	54-060757	NARAYANASAMY D	53-019346		54-010111		53-007698	NORTON I L	54-051331
NAIR M K C	54-043025	NARAYANASAMY D	53-019346		54-026048		72-096874		72-016591
NAIR M S R	53-004755	NARAYANASAMY D	53-019346		54-007624	NIGERIA FED MINIS			72-046079
	53-022162	NARAYANASAMY D	53-019346		54-03084	AGRIC NAT RESOURT	72-061462	NORTON J D	72-002171
	72-059764	NARAYANASAMY D	53-019346		72-065655	NIYI I	53-019376		72-002278
	72-084559	NARAYANASAMY D	53-019346		53-010469		53-019377	NORTON J S	54-016457
NAIR P J	54-057474	NARAYANASAMY D	53-019346		53-035654		53-019378	NORTON J S	72-060368
NAIR N J	53-047770	NARAYANASAMY D	53-019346		54-010358	NIKAHO D	53-067430	NOURY G	53-014745
NAITO N	53-069011	NARAYANASAMY D	53-019346		54-010439	NIKIFORCHIN R N	54-059137	NOUVE G	72-026227
	54-033573	NARAYANASAMY D	53-019346		54-016223	NIKIFOROVA A A	54-001149	NOVACK J	72-046009
	54-033574	NARAYANASAMY D	53-019346		72-056585		54-024398	NOVACKOVA D	53-061387
	54-033575	NARAYANASAMY D	53-019346		54-001400	NIKITIN D I	53-052222	NOVACKY A	53-010643
NAITO S	53-036679	NARAYANASAMY D	53-019346		53-022416	NIKITIN H O	54-017100	NOVAK E	53-042369
NAKACHALOV V Y	72-006618	NARAYANASAMY D	53-019346		53-039373	NIKITIN I D	54-048729	NOVAK E	53-051650
NAKADAI T	54-001895	NARAYANASAMY D	53-019346		54-051162	NIKITINA A V	54-045330	NOVAK E K	72-076473
NAKAGAWA N	72-084830	NARAYANASAMY D	53-019346		53-056316	NIKITINA E T	53-047771		72-076474
NAKAGAWA Y	72-023763	NARAYANASAMY D	53-019346		54-064935	NIKITITINA T N	54-013570	NOVELLI R H E	54-014538
NAKAHAMA T	54-007713	NARAYANASAMY D	53-019346		53-047429	NIKITITINA T N	53-040008	NOVELLO C	53-007772
NAKAHARA T	54-045557	NARAYANASAMY D	53-019346		53-027865	NIKITITINA T N	72-064147	NOVIKOV G V	54-068875
NAKAHARA W	72-046988	NARAYANASAMY D	53-019346		54-065314	NIKITITINA T N	53-004936		72-012032
NAKAHORI T	72-084830	NARAYANASAMY D	53-019346		54-062778	NIKITITINA T N	72-093912	NOVIKOVA N D	72-060925
NAKAI N	54-016414	NARAYANASAMY D	53-019346		54-068531	NIKOL'SKA O D	54-022161	NOVIKOVA S I	54-019320
NAKAJIMA M	72-022338	NARAYANASAMY D	53-019346		54-068531		54-022161		72-073676
NAKAJIMA S	53-020293	NARAYANASAMY D	53-019346		54-068531	NIKOLAEV A I	54-008418	NOVOBRANOV T I	54-016265
NAKAJIMA T	54-028038	NARAYANASAMY D	53-019346		54-068531	NIKOLAEV N N	53-061623	NOVOBEL'NOV N V	53-060229
NAKAKITA H	53-034714	NARAYANASAMY D	53-019346		54-068531	NIKOLAEVA M Y	53-050201	NOVOBEL'NOV N V	53-060229
NAKAMA A	54-012110	NARAYANASAMY D	53-019346		54-068531	NIKOLAEVA S A	54-048821	NOVOZHILOVA M I	54-006575
NAKAMURA A	72-051976	NARAYANASAMY D	53-019346		54-068531	NIKOLAEVA S A	53-054645	NOVAK J	53-053385
NAKAMURA B	72-082429	NARAYANASAMY D	53-019346		54-068531	NIKOLOV T	53-029394	NOVAK R	54-004639
NAKAMURA C	54-045331	NARAYANASAMY D	53-019346		54-068531	NILLES B J	53-002934	NOVAK T	72-043725
NAKAMURA K	54-062642	NARAYANASAMY D	53-019346		54-068531	NILSSON L	53-031045	NOVAKOWSKA-WASZCZUK A	53-016664
	53-060232	NARAYANASAMY D	53-019346		54-068531	NILSSON L	53-021825		54-038237
	53-060233	NARAYANASAMY D	53-019346		54-068531	NILSSON L	53-021825	NOZAWA Y	53-011766
NAKAMURA M	72-039879	NARAYANASAMY D	53-019346		54-068531	NILSSON L	53-021825		53-038168
	53-045458	NARAYANASAMY D	53-019346		54-068531	NILSSON L	53-021825		54-055139
NAKAMURA S	54-010363	NARAYANASAMY D	53-019346		54-068531	NILSSON L	53-021825		72-096988
	54-023427	NARAYANASAMY D	53-019346		54-068531	NILSSON L	53-021825	NOZOE S	54-041932
	72-091111	NARAYANASAMY D	53-019346		54-068531	NILSSON L	53-021825		54-049336
NAKAMURA T	53-038170	NARAYANASAMY D	53-019346		54-068531	NILSSON L	53-021825		54-041934
NAKANISHI K	53-062928	NARAYANASAMY D	53-019346		54-068531	NILSSON L	53-021825		72-003246
	72-043713	NARAYANASAMY D	53-019346		54-068531	NILSSON L	53-021825		72-007565
NAKANISHI T	54-058886	NARAYANASAMY D	53-019346		54-068531	NILSSON L	53-021825		72-034711
NAKATANI Y	53-042701	NARAYANASAMY D	53-019346		54-068531	NILSSON L	53-021825		72-042162
NAKATANI Y	54-028055	NARAYANASAMY D	53-019346		54-068531	NILSSON L	53-021825		72-084079
NAKAYAMA M	54-048783	NARAYANASAMY D	53-019346		54-068531	NILSSON L	53-021825		54-046556
	54-048784	NARAYANASAMY D	53-019346		54-068531	NILSSON L	53-021825		54-040577
NAKANO M	72-015888	NARAYANASAMY D	53-019346		54-068531	NILSSON L	53-021825		54-051197
NAKANO N	53-038170	NARAYANASAMY D	53-019346		54-068531	NILSSON L	53-021825		54-068552
NAKANO S	54-023259	NARAYANASAMY D	53-019346		54-068531	NILSSON L	53-021825		54-068563
NAKASE T	53-012295	NARAYANASAMY D	53-019346		54-068531	NILSSON L	53-021825		72-047021
	53-062960	NARAYANASAMY D	53-019346		54-068531	NILSSON L	53-021825		72-068830
	54-006567	NARAYANASAMY D	53-019346		54-068531	NILSSON L	53-021825		54-064294
	54-006572	NARAYANASAMY D	53-019346		54-068531	NILSSON L	53-021825		72-007316
	54-024140	NARAYANASAMY D	53-019346		54-068531	NILSSON L	53-021825		54-045477
NAKASHIMA R	72-003219	NARAYANASAMY D	53-019346		54-068531	NILSSON L	53-021825		53-036704
NAKASHIMA T	53-045291	NARAYANASAMY D	53-019346		54-068531	NILSSON L	53-021825		54-045475
	72-084216	NARAYANASAMY D	53-019346		54-068531	NILSSON L	53-021825		54-016352
NAKATA H	54-0								





72-016312	PAULECHOVA K	54-010374	PERL M	54-033605	PIEHLER D E	72-098340	PODGAETSKAYA M	G53-033267
PARK H C	54-001908	72-052036	PERLISH J S	72-008949	PICHLMAYR I	72-021031	PODGER F D	54-010407
PARK J H	53-05087	72-056220	PERLMAN D	72-005877	PICKERING W R	54-061031		53-068995
PARK J R	54-031100	53-016295	PERLMAN P S	53-041842		72-084170		54-051164
PARK J Y	53-010404	53-064174		54-008042	PICKETT-HEAPS J D			72-002791
	72-048016	53-036666		72-060933		54-030394	PODGORNYYE V F	54-029785
PARK S-W	72-052103	54-043006		72-068930	PICO G	54-021995	PODOLAHVA R	54-012978
PARK W M	54-068542	72-071721	PERMUT M A	54-013456	PIDMORNA L H	54-060113	PODOLATSKAYA I	54-054622
PARK Y H	54-068542	53-051924	PERO R W	53-043833	PIDOPOLICKA H A	54-057309	POE S L	54-051112
PARKER A J	53-061373	53-016325		53-045441	PIDOPOLICKA M M	54-034504		54-068471
PARKER B C	72-093653	53-022006		53-047767	PIDOPOLICKO M M	53-046514	POEHLER H	53-060628
PARKER J D	72-023640	53-060393		54-058054	PIDOPOLICKO V M	54-004666		54-011468
	72-000935	54-024090	PEROVA E V	54-026548		54-039279		72-030800
PARKER J H	72-068903	54-035565	PERREAU J	53-041594	PIEBER M	54-048772	POELT J	53-012298
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PARKER M S	54-011663	72-051849	PERRIN D R	72-084542		54-007055		72-070728
PARKER M S	72-011883	72-086537	PERRIN P W	54-029774		54-008962	POGGIO A	72-093340
PARKER W A	72-023524	53-017333	PERROT A J	72-061026		54-034868	POGO B G T	54-034950
PARKER W L	72-081815	72-096616	PERRY D	54-021979	PIERARD J	54-049904		54-049410
PARKHOMENKO I M	53-051716	72-004297	PERRY J J	53-046899	PIERFETTE M	53-027891	POHL M	53-010477
PARKHURST J R	54-004064	53-009233	PERRY R P	54-009233	PIERNATT J	72-079927	POHLAND A E	72-071464
PARKINSON D	53-004737	53-045637	PERRY T W	54-005953	PIESCHE K	72-097254	POINCELOT R P	54-063510
	53-005392	53-016334	PERSECA E	53-027828	PIETSCH I	53-054863	POINTEL J G	72-055247
	72-085718	PAVLUCHENKO L V	PERSON C	53-040720	PIGGOTT J	72-056493	POISSON J	54-021976
PARKMAN S B	53-069198	72-045312	PERSON C D	53-045599	PIGINI M	72-033327		72-089450
PARKS L M	53-057675	72-023807	PERSON N Q	72-023550	PIKUL F J	72-090678	POK H L	53-03569
	54-062940	72-077033	PERSON N Q	54-012342	PILAT A	54-074548	POKHODENKO V D	53-028068
	54-068870	72-060293	PERSON N Q	54-027943		54-064962		53-057359
	72-008408	72-032228	PESLE G	72-047000	PILINSKAYA M A	53-055026		54-010675
PARKS P F	53-058142	72-047046	PESSANHA B M R	53-068864	PILKIS S J	53-028297		54-039587
PARLAK Y	53-016302	72-064772	PESTI L	72-036336	PILLAI J S	53-037629	POKORNY K S	72-098248
PARLEBAS J	54-010657	72-068285	PETSKA S	72-013244	PILLAYASAMY K	72-091753	POKOTILENKO A K	53-055333
PARMASTO E	53-041593	54-010437	PESUT V	54-026619	PILS I	72-099206	POKOTILO M G	53-065624
PARMEGIANI R	53-004635	53-062794	PETERS J	54-026619	PIMENTEL C P V	53-004040	POKROVSKII A A	53-050201
	54-01896	54-010449	PETERS J	53-020604	PINSTONE N R	53-029062		53-050532
	72-087841	53-039925	PETERSEN D F	72-030450	PINA E	54-062939	POKROVSKY A A	53-064012
PARMETER J R JR	53-058856	53-004936	PETERSEN L J	54-024080		72-005120	POLACH F J	72-090907
	54-062777	53-050189	PETERSEN P M	53-036462		72-081808		72-077034
	54-062786	72-012783	PETERSEN R H	53-017992	PINA M Z	54-062939	POLACK F M	72-02569
PARNELL J C	53-004747	PEBABY-PEYKOULA F		54-000773	PINCHEIRA Z	72-057127		72-095043
PARPIA M A B	53-019346	53-39814		54-000773	PINCKARD J A	53-010397	POLANCO C D	72-095044
	54-005628	54-033842	PETERSON C E	54-024134		53-057111	POLAY A	54-023410
PARPIA N A B	54-076767	54-059369	PETERSON E T	54-022542	PINDBORG J J	54-008963		54-059192
PARR M J	72-053203	54-063993	PETERSON G A	72-022982	PINE L	54-003450		72-095058
PARRA J R P	72-082493	54-061717	PETERSON G W	72-021527	PINERO J B	54-003451	POLCA E	72-031084
PARRIS G K	53-002040	54-049212	PETERSON J F	54-021666	PINERIO T G	53-062821	POLCEA E	72-055356
PARRY D R	54-051387	53-029004	PETERSON J F	53-057109	PINKAS M	54-045482	POLEMAN N	53-057262
PARRY E M	54-041927	53-045546	PETERSON N A	72-008397	PINON J	53-016319	POLEMAN G .	72-009565
	54-054596	53-019357	PETERSON P A	72-091119		53-033539	POLEMAEVA V F	54-010386
PARRY J M	54-049127	53-043846	PETES T D	54-059371		72-053216	POLGAR L	54-028093
	54-049129	72-092254	PETIN G	54-029176	PINGOTI M H P	72-057216	POLLORD G	53-045600
PARRY M T	53-050448	54-060156	PETINA T A	53-036680	PINTERIC L	72-082870	POLLING M D	53-017319
PARSONS C S	72-002290	54-060519		54-063212	PINTO E	54-068468	POLK H C JR	72-072891
PARSONS J T	53-003279	72-099317	PETINELLI A	72-063431	PINTO F F	72-007650	POLK W J	53-014979
PARSONS P	53-042659	54-016258	PETITPREZ A	72-082475	PINUS E A	72-077650	POLLACK F G	72-029363
PARSONS P	53-024296	72-087467	PETITPREZ A	72-082475	PINUR G S	54-008965	POLLAK A	72-005958
PARTRIDGE A D	54-039263	54-012469	PETRAK F	53-053370	PIONNAT J-C	54-021666	POLLARD C J	53-027969
PARTRIDGE J E	53-010464	54-021990		53-053371	PIPERNO G	54-025869	POLLARD D F W	53-066327
PARULEKAR M	53-048502	72-061677		54-006467	PIPKIN G	54-025870	POLLEY R W	54-010346
	54-017285	54-022081		54-006557	PIRRE H M	54-000137	POLLIT G P	54-059544
PARVINE N	72-069777	54-057148		54-012468	PIRIEVA D G	72-062713	POLLYANOV M T	54-054361
PASCARD-BILLY C	54-033370	54-012461		54-024122	PIROFSKY B	72-073691	POLYANOV V A	54-010445
PASHKEVICH R Y	53-039923	54-024122		54-024123	PIROLO A	54-024138	POLYANOV M T	54-054361
PASHKOVSKA D F	54-024451	53-043835		54-024124	PIROZYSKI K A	53-000607	POLYAKOV I M	54-010445
PASIUT H	54-051461	53-053661	PETRASH I P	53-036069	PIRO G	54-016404	POLYAKOV G D	53-045903
PASIRICA J S	54-037861	54-048760	PETREA V	53-036702	PIRSON R	53-004929	POLYAKOVA G D	53-045903
PASSERON S	72-022404	54-087854	PETRESCU Z	72-025682	PIRT S J	54-040229	POMA G	54-057342
PASTAN I	54-020750	54-024122	PETRILO R P	53-013687	PIRTO M J	54-040826	POMAZKOVA V A	53-036694
PASTERNAK C A	53-047961	54-024122	PETROCHILLO E	72-030761	PISUT I	54-000818	POMERANZ Y	54-038067
PASYK K	53-000886	54-024128	PETROV P	53-044005		72-032695	POMERLEAU R	54-027965
PASZKOWSKI A	53-042984	54-024128	PETROVIC V	54-068549	PITBALD R E	54-050681		72-064775
	54-059721	54-024126	PETROVIC S	53-032829	PITHON G	72-054420	POMMER E-H	53-057132
PATCHING J M	53-004932	54-057264	PETROVIC S	53-036685	PIIT D	72-087475	POMOSCHNIKOV N A	54-045728
PATEL B M	54-039272	54-057264	PETROVIC V	53-033673	PIIT J I	53-020635	PONCE DE LEON P	53-017995
PATEL D J	72-099257	54-057264	PETRUHNHOV V P	53-036853	PIT L	54-08803	PONCET S	53-041872
PATEL M V	54-039272	54-057264	PETRUSHKO G M	54-010609	PITOUT M J	53-019687	PONCHET J	54-021994
PATEL P N	72-090507	54-057264	PETTERSON D S	54-040703		53-019687		54-016565
PATEL P V	53-032338	72-090600	PETTIT R E	72-023540	PITTARELLI G W	72-091003	PONEC M	54-016565
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PATEL R B	72-051851	54-040008	PETZUCH M	53-018399		72-091003	PONG R S	53-020933
PATEL R K	53-062780	53-062806	PEVERLY G	54-016321	PITTS G	72-099318		53-020933
PATEL M J	72-020332	53-039828	PEYER L S	54-014661	PIVER M S	53-050193	PONG R S	53-020933
PATERSON J A	54-010348	53-057322	PEYLER F L	53-033544	PLA G W	72-040661	PONRITA J	53-050514
PATERSON M V	54-062814	72-096721	PFLEGER F L	53-033544	PLAGEMANN P G W	54-057163	POPADICH I A	54-088205
PATERSON P Y	54-067779	72-056503	PFLETER F L	54-022022	PLAKHOTIN P N	53-018181	POPE D	54-016454
PATERSON R A	72-000291	53-014576	PFORTE K	53-020351	PLANTA R J	53-028007	POPE W K	53-039793
PATEY C A H	72-096721	72-052139		53-019894	PLATT N	72-080025	POPEWICK K	72-017943
PATHAK K R	53-010386	72-029758	PHAFF H J	72-076465	PLATE H P	53-019266	POPOV A R	53-016468
	53-056607	54-04980	PHARRISS B B	72-058056	PLATNER G L	53-016329	POPOV A R	53-016468
PATHAK S R	53-019314	54-04980	PHILIPPEN R	72-052941	PLATNOV A L	54-004967	PONS W A JR	53-020251
PATHAK V M	53-004678	54-04980	PHILIPPOIDIS P	53-008785		72-076378	PONSO W A	53-020251
	53-04732	54-051129	PHILLIPS D J	53-028922	PLATT D S	54-062775	PONTA H	72-022454
	53-022076	54-018062	PHILLIPS D V	53-033600	PLATT W D	54-062775	PONTE J G JR	72-052134
	53-022075	72-046925		53-035587	PLATTNER-SCHOBEL R	72-068901	PONTREMOI S	53-045551
	54-047526	54-053821	PHILLIPS G T	72-011663		53-015854		53-051577
	54-024094	53-062828	PHILLIPS J M	54-022015	PLEASURE D E	54-059374	POOLE N J	53-005400
	54-024102	54-018062	PHILLIPS T A	53-063820	PLEMP M	53-030338	POORT C	53-054025
	54-024119	54-018062	PHILPOTTS L E	53-062830	PLA G W	72-040661	POPADICH I A	54-088205
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	54-068659	72-091118	PHIATKIEWICZ A	53-016609	PLAUD S B	53-069270	POPOV A R	53-016468
PATON A M	72-035570	54-039936	PHIATKIEWICZ A	53-016609		54-051150	POPOV A R	53-016468
PATRICK Z A	53-02859	54-039936	PHIATKIEWICZ A	53-016609	POCHON J J	53-011809	POPOV A R	53-016468
PATRIKIEV V V	54-034046	53-064429	PHIATKIEWICZ A	53-016609	PODOBYNII F N	54-004863	POPOV A R	54-016327
PATTERSON D S P	53-063949	54-052930	PHIATKIEWICZ A	53-016609	PODOBYNII F N	53-065279	POPOV A R	54-016327
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PATTERSON J M	54-034668	53-015186	PHIATKIEWICZ A	53-016609				
PATTERSON N T	53-026429	72-055352	PHIATKIEWICZ A	53-016609				
PATTOM R F	53-010375	72-091118	PHIATKIEWICZ A	53-016609				
	72-056200	72-091118	PHIATKIEWICZ A	53-016609				
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POPOV P	53-029230	PREER J R JR	72-088034	PURKAYASTHA R P	72-043821	RAGOT J	72-046931	RANZI B M	54-031081
POPOV P G	53-064267	PREISIG E	53-049150	PURNELL D M	72-086820	RAGSDALE B	53-026478	RAO A A	53-016350
POPOV V I	53-040296	PREISSE H D	53-008802	PURHIT D K	72-093260	RAGSDALE N N	72-050246	RAO A S	53-011398
POPOVA N V	53-033673	PREISSE B	53-045596		72-023910		72-087469	RAO A V	53-010383
	54-004909	PREMEN H	53-011438	PURHIT J P	72-023926	RAHALKAR P W	72-051844	RAO B V	53-034033
	54-025502	PRESCANT C	72-073601	PURSS G S	54-039333		72-086805	RAO D	54-012456
	54-025531	PRESCOTT D M	53-005787		53-027868		72-088541	RAO D N	53-016390
	54-060123		54-024578		53-033599	RAHE J E JR	72-074519		54-053787
	72-063370	PRESCOTT H E JR	54-041995		53-045491	RAHM M L	72-040778	RAO G H	72-007028
	72-097286	PRESCOTT J M	72-027332	PURUSHOTHAMAN D	54-068653	RAHMAN A R	72-002287	RAO K R	72-044242
POPOVA T A	54-010462		54-004455	PUSCASU A	54-054240	RAHMAN S	53-010521	RAO K S	53-040647
POPOVA Y	53-051530	PRESTON K J	53-005403	PUSHKAREVA I D	54-051200	RAI B	72-099384	RAO L	72-087396
	53-051281	PRESTON R K	54-061717	PUTRAM A A	54-010386	RAI B S	54-068895	RAO M M	72-051118
POPOVICH A D	54-059178	PREUSSER H-J	54-018405	PYE E K	53-042996	RAI J N	53-047527	RAO P S	53-045683
POPOVSKII V G	53-046327	PREY A J	54-016228	PYTEL A Y	72-068210		54-029770		72-066949
POPPELSTONE C R	54-004913	PRICE D	53-050307		54-017282		53-034502	RAO R	53-047516
POPUSHOI I S	54-010364	PRICE D L	72-012754				72-006654		54-024112
PORATH J	54-001827		53-050202			RAI R K	54-040892	RAO S	54-034214
	72-023762	PRICE J F	54-032164			RAICU C	53-046432	RAO S R	53-022076
POREBSKA A	53-000886		72-013348	QADEER M A	53-010609		53-051523	RAO V G	53-015588
	72-009625	PRICE J S	53-069131		53-019324	RAIKHMAN L M	54-008875		53-051494
	72-011550	PRICE P C	72-035423		53-036668	RAINA G L	53-033556		53-051496
	72-035261	PRICE R	54-040008		54-057334	RAINBOW A F	72-026538		72-087728
PORIES W J	72-051030	PRICOP F	72-054745	QAORI S M H	54-042993		72-026539	RAO V R	53-035935
PORRA R A	54-057237	PRIDHAM T G	53-005975	QAORI S K	53-021666		72-026540		53-041869
PORTE A	53-005584	PRIEHARDY S	54-010372		53-056345		72-026541		53-062829
PORTER D M	53-035050	PRIHODA A	53-035664		54-061127		72-026542		53-016278
	72-023554		54-010378	QAUS H	72-091094		72-026543		54-068568
	72-023555	PRIKHOD KO V A	53-016329	QUANCE J	54-039420		72-026544	RAO Y S	54-054381
PORTER J F	53-016450	PRILLWITZ H G	53-024219		54-039422		72-026545	RAPER C A	72-090669
PORTER J M	53-022216	PRIMAKOVSKAYA M A		QUARONI S	53-024259		72-026546		72-091127
	54-048678		72-004097		54-068573		72-026547	RAPER J R	54-057405
PORINDY J	53-047172	PRINCE H E	53-035219	QUAST J F	54-011462	RAININ E A	72-002517		72-090669
PORTO R V	53-053661	PRING M	72-012873	QUENSEN J F	72-097564	RAININA E I	53-022398		72-091127
PORTUGAL M A S	C53-034929	PRING R J	53-018394	QUERE G	53-068869		72-071065	RAPER K B	53-051658
	54-034250	PRINGLE J R	72-091123	QUETIER F	72-093885		72-093927		53-063146
PORWAL S	53-022048	PRINGLE R B	54-016444	QUICK J A JR	53-030768	RAISTRICK H	53-051569		54-045518
POSNETTE A F	72-099493	PRINTZ M P	72-043864		72-086939	RAISZ L G	54-036064		72-090674
POSTINGHAM J V	72-078420	PRINZ W	72-064640	QUIE P G	53-050191	RAJVA LAKMI C	54-032204	RAPHAEL R A	72-045477
POTERNAK T	54-068939	PRINZING A	54-057300		54-019993	RAJAGOPALAN B	54-051165	RAPILLY F	54-052522
POTGIETER D J J	53-045585	PROUX M	72-017093		72-028548	RAJAGOPALAN S	72-001843	RAPOPORT I A	54-060114
	53-045586	PRISTAVKO V P	54-002958	QUIGNON M	54-037848	RAJAN A	54-008964	RAPOPORT S M	54-039403
POTLAICHUK V A	54-039286		72-090276	QUILHOT W	72-057131		54-020511	RAPOPORT T A	53-049340
POTOCKA-MICHAJLIK	53-026475	PRITCHARD G G	53-027913	QUINARO R S	53-042693	RAJARAM S	53-068992	RAPP A	53-042719
	72-009607	PRITCHETT J A	72-018616	QUINN J J	53-017995	RAJENDREN R B	54-042037	RAPP L B	53-019714
POTOTSII I I	53-050200	PRIVAT Y	72-046995	QUINTERO E J	53-022050		54-064676	RAPPORT H R	53-003235
	54-000227	PROBY C M	53-016620	QURATISHI M A	53-004673	RAJU M R	53-016752	RAPPORT M B	54-023006
POTTER H S	54-004605	PROCHACKI H	54-000246	QURESHI A A	53-014949		72-000936	RAPPORT E	53-024253
POTTER R A	53-045093		72-009601		53-010494	RAJU N B	72-056073	RASCHKE W C	53-047910
POULOS A	53-004749	PROCHAZKA J V	72-046929		53-010495	RAJU P	53-014975		53-051540
POULSON R	53-004854	PROCHNOW J J	53-029330		53-010506	RAJVA LAKMI B	54-005900	RASHBA O Y	53-033675
	54-036007	PROCKOP D J	54-042133		53-010507	RAJOCZY L	54-054679		54-068969
POUR-EL A	72-052063	PROCKTER G C	72-040277		53-010508	RAKSHY S E E	54-060143	RASI CALDONGO F	53-062806
POURQUETE J	53-045751	PROGRAM	72-013243		53-010509	RAKUSANOVA T	53-049041	RASIN M S	53-004299
POUTEAU-THOUVENOT		PROKHOROVICH L	E53-048827	QURESHI N	53-069189		53-049042	RASKOVA H	54-045001
	54-045337	PROKOP A	54-016423		53-010495	RALLO F	72-079916	RASMDIATTA V	53-058388
POUZAR Z	54-000817	PROKOPCHUK A A	54-035842			RAM A	54-051140	RASMUSSEN H	54-05883
	54-029787	PROKOPCHUK N Y	54-059178				54-051140	RASMUSSEN J	54-026034
POVSE A	72-005958	PROKOPENDK L S	53-046958			RAM C	72-032923	RASULEV U U	53-016339
POWELL B C	72-021296	PROKOPIC J	54-016801	RAA J	53-027818		72-067755	RASZEJA S	53-031257
POWELL H S	53-022082	PROKONIA M A	53-060221	RAAB H	53-015826		53-057172	RATANATHARATHORN V	72-027795
POWELL J M	53-010381	PROKSHAY V P	54-016276	RAAB W	72-010277	RAM H Y M	54-051193	RATH M	53-004853
	53-020628	PROSINKEVICH K	53-063529		72-058922	RAMAKRISHNA KURUP C K	54-034040	RATHIAH Y	53-022606
	53-016322	PROSKURYAKOVA N S	54-060111	RAAB W P	72-047059		54-065518		54-035655
	53-033541		72-077477	RAABE R D	53-066279	RAMAKRISHNA V	54-010370		54-039285
	53-068997	PROTASEVICH I I	72-046967		53-062593	RAMAKRISHNA C K	54-021992	RATHORE J S	72-086537
	54-068527	PROTECH I	72-046335		72-037775		54-022033	RATHORE R S	53-004732
POWELL K E	54-037870	PROTSENKO L D	54-066231	RABASSE J-M	54-065526	RAMAKRISHNAN K	72-066961	RATLEDGE C	72-037551
POWELL N T	53-039761	PROTSENKO M A	53-057169	RABATU A	54-042703	RAMAKRISHNAN L	72-005527	RATNER V A	54-031428
	72-012889		54-016273	RABIE C J	53-051709	RAMALINGAM A	54-027378	RATTAN R S	54-010447
POWELL W M	54-027893	PROUDFOOT K G	72-091846		53-068889	RAMARAO P	72-090932	RATTAN S S	53-045183
POWELSON R L	54-021986	PROUDLOCK J W	53-035494	RABIN B R	53-001615	RAMANATHA MENON M			53-050916
	72-061400		54-053476	RABIN E Z	53-045596		72-069691		53-050917
POWERS E M	54-060214	PROVERBS M D	72-025567		54-028094	RAMANATHAN S	53-063917		54-047340
POWERS H R JR	53-004666	PROZESKY O P M	53-014388	RABINOVICH Y M	72-077650	RAMANIS Z	72-068907		54-053103
	72-028594	PROULOV B	53-048767	RABINOVICH Z S	53-036716	RAMANNA M S	53-065652	RAU W	53-058327
POYTON R	72-048002		72-032649	RABINOVICH A D	53-035494	RAMARAO P	72-084235	RATTI G	72-047349
POZDIN A G	54-027898	PRUDNIKOV V N	54-049957		54-019386	RAMAS ESHIAH G	72-095643		53-057353
POZHAR Z A	53-022089	PRUITT B A JR	53-032186	RABINOVITZ M	54-002282	RAMASARMA T	54-056918	RAUENBUSCH E	72-085420
POZMOGOVA I N	54-050046	PRUTHI S P	53-060574		54-002283	RAMBELLI A	53-062831	RAULSTON J R	53-025880
	72-076378	PRYCE R J	54-039513	RABOTNOVA I L	53-036666	RAMBO G V	72-087449	RAUTELA G S	54-010449
POZNANSKI S	53-013329	PRYDZ H	53-021590		54-051298	RAMEL A H	53-010538	RAUTENSTEIN Y	154-048739
	54-048779	PSORN M H	54-037782		54-057281		53-045497	RAUTER R M	72-056201
PDSAR B I	54-068836	PUCAR V	54-052715		72-058230	RAYEY H H JR	54-022029	RAVINSKAYA A P	54-057214
PRABHAKAR V	54-043831	PUCARIC A	72-014372		72-063293	RAYMINYA L O	53-025166		72-059310
PRABHU V G	54-021586	PUCHALA Z	53-022034		72-063382	RAMIREZ W	72-018465	RAVISE A	53-016349
PRACHAROVA J	54-013827	PUCHAULT J	72-017088		72-063429	RAMIREZ-MARTINEZ J R			54-033614
PRADO R	72-029768	PUEDELKO Z	54-057149	RACHINSKII V V	72-077473		53-001040		54-054545
PRAEUSCHE M	72-061627	PUEYO G	54-013208		53-027071	RAMLOGUN H G S	72-025579	RAWLA G S	54-068501
PRAKASH D	54-028805		54-013209	RACKER E	54-022317	RAMOS C D	54-026606		72-015340
PRAKASH L	72-091122	PUGET SOUND MYCO SOC		RACZ W J	54-058139		72-047652	RAWLA K	54-068551
PRASAD K N	72-066223	PUGH G J F	53-024687	RAFDORD A	54-037327	RAMOS D E	53-039725	RAWLINS T C	53-004664
PRASAD N	53-004673		53-068920	RAFAELA C	54-049204	RAMOS J J	72-068534	RAY A C	72-046275
	54-054658	RAHMAN L	72-011886	RAHMAN L	53-054427	RANSEY R G	53-014263	RAY B	54-025695
	54-024094	RAHULESCU E	72-016305	RAHULESCU E	54-068671	RAMSTAD E	72-095120		72-070824
	54-051189	RAHULESCU S	72-046956		54-010523	RAMU T C S	72-005461	RAY G R	53-020629
	54-051191	RAHMAEKERS R	72-091124		53-057126	RANDALL G W	54-039330	RAY R	72-091020
PRASAD N N	54-060345	RAHMAEKERS R	54-003405	RAGAG A B	53-034045	RANDALL J	54-053363		54-054545
	54-068539	RAHMETTIG H	53-033623	RAGAGI RANIERI M	54-004822	RANDAZZO G	72-054479	RAYCHAUDHURI S	P54-051140
	54-004631	RAHAFILA C	53-023115	RAGHAVAN V	53-039935	RANDERATH K	72-054479	RAYNADU-JAMMET	72-084233
	54-016338	RAFIEE Z	54-059207	RAGHATHA S	53-067421	RANDHANA H S	54-026601	RAYNER J H	53-050509
	54-016384	RAFTER G W	72-096825	RAGHATHA T	53-010415	RANEY H	72-064885	RAZDAN R K	72-081804
	54-046414	RAGAB A B	53-062770		53-062815	RANG H P	53-043238	READ J D	53-022026
	54-057176	RAGAB M M		RAGAN C I	53-022397	RANGA RAO V	72-001201	READE E A	72-087392
PRASAD R	72-053764	RAGAGI RANIERI M	54-004822		53-057281	RANGANATHAIAH K	72-022085	REAGAN W M	72-062616
PRASAD S S	53-047507	RAGHAVAN V	53-039935		72-086257	RANGASWAMI G	72-084880	REBEKOV V P	53-016338
PRASADA R	72-000370	RAGHAVENDRA RAO N N	54-064999		72-086257	RANGASWAMY J R	53-011356	REBER H	53-028763



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REDCHYTS T I	53-031526	54-034020	72-088609	ROBISON G A	72-091701		53-062800
REDDI G S	54-051138	72-068281	72-012524	ROBISON B A	53-048502		54-027930
REDDY D R	53-043831	54-002400	53-035673	ROBLES R	72-018465	RONCHI P	54-02172
REDDY G V	72-052063	REUTHER K H	53-042719	ROBYT J F	53-069014	RONCHI S	72-021852
REDDY H R	54-010451	REVUZ J	72-017088	ROCHA H M	53-068870	RONDON V	53-046483
REDDY J K	53-012945	REXOVA-BENKOVA L	72-041998	ROCKLIN R E	54-011815		54-018078
REDDY K R	54-064679	REXRODE C D	53-057112		72-015003	RONSKAYA-SLANKINA S A	
REDDY M C	53-007761	REY M	54-043974	RODARTE-RAMON U S	54-002289	ROOK D A	54-031236
REDDY P A	72-029334	REYES E	72-075794		54-002290	ROOK H W P	53-002931
REDDY R P	72-067513	REYES J C	72-077035	RODE A	72-039805	ROOKS W H II	53-021637
REDDY S M	53-000993	REYES P	72-018456	RODEY G	53-025655	ROON R J	54-068745
	72-001166	REYNOLDS D R	53-053338	RODHAIN F	53-043323	ROONEY W S JR	54-036386
	72-085161		53-059008	RODIG O R	72-025407	ROOT R K	54-026899
REDDY T V	53-002932	REYNOLDS L W	53-024299	RODIN R L	72-087841	ROPER G H	53-048781
REDMEAD S A	54-029774	REYNOLDS P E	54-062762	RODIN S N	53-031428	ROPER J A	72-092225
REDON J	72-057131		72-065064	RODIONOVA G S	54-054349	ROQUES J	72-098677
	72-051734	REYNOLDS S B	72-012824	RODIONOVA N A	54-062713	ROSAND F P C	53-046555
REEDER W F	54-043021	REZ G	53-021590	RODOLPH TRAUSLOS L	53-053750	ROSARZA J P	53-042684
REEN D J	54-009383	REZABEK K	53-039455	RODRICKS J V	53-046506	ROSBASH M	54-049889
REEN L	53-062827	REZNICHENKO A I	53-065280	RODRIGUES J	72-098803	ROSCHLAU P	53-004932
	53-039283	REZNIK D B	54-015941	RODRIGUES N E	72-082917	ROSE H A	53-051740
REEP B R	54-049802	REZNIK E P	53-065829	RODRIGUEZ A L	72-029758		54-032651
REES R G	54-062763	REZVATOVA O I	72-090276	RODRIGUEZ A M	54-057110		72-012759
RESE E T	72-016967	RHEINHEIMER G	72-050914	RODRIGUEZ J	54-068805	ROSE G	72-084158
REEVES F B	72-090670		72-070939	RODRIGUEZ J D	72-048147	ROSE H D	54-028373
REEVES K D	72-052091	RHO H M	53-037055	RODRIGUEZ M	53-035165	ROSE I A	54-015062
REFAI M	54-012796	RHOADES E R	72-068536	RODRIGUEZ-KABANA R	54-045235	ROSE W C	54-017280
	54-024399	RHOADES H E	72-070131		72-099317	ROSE W L	53-016000
REGAN D L	54-065955	RHOADES K R	54-008962	ROE B I	72-046524	ROSELO E	72-022404
REGELSON W	53-048781	RHOADS F M	54-004652	ROE B V	54-054371	ROSEMAN S	72-020297
REGLI F	72-013837	RHOADS D	72-060006	ROEDEL V W	54-054310	ROSENBERG J	72-082225
	53-004126	RHOADES E R	72-082126	ROEDEL V W	53-039918	ROSEN F	72-082226
REHACEK J	72-076466	RHODES A	72-095313	ROEDEL V W	54-048763	ROSEN F M	54-009477
REHACEK Z	53-036645	RHOES R	54-011835	ROEDEL V W	54-057256	ROSEN P	53-032328
	53-036648	RIALDI G	54-065047	ROEDEL V W	54-054350	ROSENBERG B	72-068097
REHANA F	53-013321	RIAZ M	72-061751	ROEDEL V W	53-072823	ROSENBERG L T	53-080850
REHNESS K E	54-027889	RIBEIRO I J A	54-068545	ROEDEL V W	72-043716	ROSENBERG M	53-018371
REHM A	53-000629		54-068672	ROEDEL V W	72-029311	ROSENBERG R F	53-040083
REHM H-J	53-040649	RIBEIRO O K	72-082493	ROEDEL V W	72-049099		54-028107
REICH E	72-043957	RIBEIRO R M	53-004667	ROEDEL V W	72-049278		54-033937
REICH J G	72-076471	RIBEIRO R M	72-082225	ROEDEL V W	72-049581		72-038245
REICH J G	54-039403	RIBEIRO R M	72-082225	ROEDEL V W	72-051197	ROSENBLUM E N	53-038100
REICHARD P	53-064005	RIBEIRO-FARIAS-SOBRI	54-040279	ROEDEL V W	72-051698	ROSENTHAL A	53-045604
REICHLER E	54-001232	HO J	53-019354	ROEDEL V W	53-039726	ROSENTHAL A L	72-043806
	54-064675	RIBERAU-GAYON	72-027323	ROEDEL V W	53-039776	ROSENTHAL A S	54-008493
REID B D	53-042659	RICAUD C	72-027323	ROEDEL V W	53-039776		54-026899
REID B R	53-010535		72-027323	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
REID C P P	72-048012	RISTANOVIC M	53-040261	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
REID D	53-041599	RITCHEY C A	53-040261	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
REID J T	72-026428	RITCHEY J V	54-026584	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
REIF J S	53-042988	RITCHEY V C	54-026584	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
REIF-LEHRER U	53-012698	RITTSCHER D	54-049906	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
REIFENBERG L	53-049420	RITTENHOUSE E A	72-067717	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
REIG FELIU A	54-060205	RITTER R C	72-067717	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
REIGNIER C	53-025109	RITTER-STUONICKA H	54-039277	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
REIJNDERS A F M	53-023833	RITTS R E JR	53-008753	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
	53-028077	RIVERA E H	53-033669	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
REIJNDERS L	53-015637	RIVKIN M I	72-089019	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
	53-015637	RIZK R H	53-062811	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
REILLY P J	72-054451	RIZK R	53-052786	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
REILLY R W	54-065939	RIZK Z	53-062772	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
REIMANN H A	54-073343	RIZK Z	53-062772	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
REIMANN-PHILIPP P	53-055811	RIZKAR S	72-096616	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
	72-028567	RIZVI K	53-062799	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
REINBOUD H	54-051413	RIZVI N S	54-010702	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
REINEKE L M	53-022393	RIZZO A J	53-053466	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
	53-022393	ROANE C W	54-021987	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
REINHARDT D J	54-048720	ROB C G	53-010300	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
REINHARDT K	72-090788	ROBARDS A	53-041843	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
REINHARDT K	53-014962	ROBB C A	53-028978	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
REINHARDT V	72-075180	ROBB J A	72-066728	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
REININGER W	72-053514	ROBB J A	54-065040	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
REINOSA FULLER J A	72-075781	ROBBINS J L	54-038035	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
	72-074271	ROBBY S J	53-052022	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
REIS M L C	54-039370	ROBERT J C	53-069262	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
REISENER H J	54-053700	ROBERT L	54-035843	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
	54-028095	ROBERT M	54-048095	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
REISER P	53-006616	ROBERT P H	54-042676	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
REISINGER O	53-022343	ROBERT V	54-065526	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
	53-052219	ROBERTS B A	53-063949	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
	53-059019	ROBERTS B J	54-016325	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
REISNER W	54-044157	ROBERTS B J	53-062772	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
REISS B	53-061618	ROBERTS B J	53-062772	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
REISS J	72-049987	ROBERTS B J	54-033597	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
	53-014100	ROBERTS C	53-060910	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
	53-026473	ROBERTS D	72-090248	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
REISMAN J S	54-030400	ROBERTS D W	72-095294	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
	53-032339	ROBERTS F M	53-004651	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
REITZ M	72-015339	ROBERTS G	53-010409	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
	72-028285	ROBERTS G	53-019807	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
REITZ M	72-077459	ROBERTS G	53-038173	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
	72-084521	ROBERTS G	53-069042	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
RELAN S	53-054649	ROBERTS G	53-069042	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
RENA DEVI L	72-060961	ROBERTS G	53-069042	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
RENAMEL J	53-059773	ROBERTS G	53-069042	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
	54-046419	ROBERTS G	53-069042	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
	72-041433	ROBERTS G	53-069042	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
REMAUDIERE G M	53-042386	ROBERTS G	53-069042	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
REMINGTON J S	53-014390	ROBERTS G	53-069042	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
	53-061618	ROBERTS G	53-069042	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
	54-026007	ROBERTS G	53-069042	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
	72-054287	ROBERTS G	53-069042	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
	72-064204	ROBERTS G	53-069042	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
	72-083552	ROBERTS G	53-069042	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
REMY U	54-059376	ROBERTS G	53-069042	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
RENDARO M	72-016658	ROBERTS G	53-069042	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
RENAUD P	53-016354	ROBERTS G	53-069042	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
RENFO B L	53-010386	ROBERTS G	53-069042	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
	54-068937	ROBERTS G	53-069042	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
	53-000868	ROBERTS G	53-069042	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
RENJEN R C	53-056607	ROBERTS G	53-069042	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
RENKONEN O V	53-050174	ROBERTS G	53-069042	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
RENSEN F	53-000926	ROBERTS G	53-069042	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
RENWICK J A B	53-004827	ROBERTS G	53-069042	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
RES INST BRE	72-026244	ROBERTS G	53-069042	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
RESINSKY A	53-053662	ROBERTS G	53-069042	ROEDEL V W	53-039776	ROSENTHAL S	54-026899
RESNICK M A	53-002241	ROBERTS G	53-069042	ROEDEL V W	53-039776	ROSENTHAL S	54-026899

ROUZE-JOUAN J	54-065526	53-033969	54-023026	SAMOREK-DZIEKANOWSKA E	54-030268	72-056756	
ROUZE F	54-046426	53-006450	54-067168	SAMPAIO M H	54-014863	72-076158	
ROVIRA A D	53-062952	53-010482	72-034322	SAMPAIO S A P	54-013871	SATHE A V	72-076162
ROWBERRY R G	54-004612	53-032546	53-042777	SAMPAIO S A P	54-053677	SATHE P G	53-047491
ROWE D S	54-031624	53-024668	53-042778	SAMSNAKOVA A	53-049724	SATHE P G	72-086854
ROWELL J B	53-039726	72-019637	54-047768	SAMSONOV G V	53-036658	SATO K	54-024100
ROWIN G L	54-045424	72-023525	53-033826	SAMSONOV M Z F	54-024938	SATO K	54-024110
ROWLAND D T JR	72-060425	54-028145	54-033828	SAMUEL D	54-024938	SATO M	54-028969
ROWLEY B I	53-004929	54-045577	54-068838	SAMUEL E R	54-027473	SATO M	53-031446
ROWLEY D B	54-048800	54-010320	54-021992	SAMUELS E R	72-034806	SATO M	54-006584
ROY A	53-032328	RUSSELL H J D	72-016255	SAMUELSON G	72-034806	SATO R	54-023001
ROY A	54-012455	RUSSELL L T	72-063931	SAN BLAS G	54-036302	SATO R	54-026776
ROY A D	54-061279	RUSSELL P J	72-033905	SANCHEZ R	53-064525	SATO R	54-032316
ROY D K	72-013971	RUSSELL M B	72-053667	SANCHEZ R	72-037372	SATO R	54-054801
ROY I	54-018395	RUSSELL S	72-053667	SANCHEZ S	72-030305	SATO R	54-023026
ROY S C	72-090492	RUSTAD R C	53-022806	SANCHEZ S	54-068556	SATO R	72-022338
ROY T P	54-039371	RUSTUM Y M	72-023043	SANAGUCHI M	72-005011	SATO R	54-056376
ROY-BURMAN P	54-055770	RUSTUM Y M	53-010537	SAKAI A	72-048171	SATO S	72-003702
ROYAK E B	54-028043	RUTECKA-BONIN I	53-010538	SAKAI K	72-022338	SATO S	53-053358
ROYAL K M	54-019276	RUTHERFORD C L	53-045497	SAKAI R	53-029009	SATO S	53-060232
ROYCHODHURI S	72-049253	RUTHERFORD C L	72-05637	SAKAI T	54-057222	SATO S	53-060233
ROYCHODHURI P	53-021817	RUTHERFORD C L	53-047769	SAKAI Y	54-068567	SATO T	53-067430
ROYL P	M53-032182	RUTHERFORD C L	53-004845	SAKAI Y	54-068567	SATO T	54-051333
ROYLE D J	53-050212	RUTHERFORD C L	53-004333	SAKAI Y	54-077109	SATO T	54-049928
ROZANSKA M	54-020221	RUTHERFORD C L	53-060137	SAKAI Y	54-077109	SATO T	53-062941
ROZEN E	54-030268	RUWART M J	53-033651	SAKAI Y	54-077109	SATO T	54-025484
ROZEN F	72-036082	RUWART M J	54-062970	SAKAI Y	54-077109	SATO T	54-025485
ROZENFEL'D S M	54-039529	RUWART M J	54-062970	SAKAI Y	54-077109	SATO T	72-042162
	54-063118	RYABCHUK V A	53-066991	SAKAKIBARA E	54-062970	SATOURA Y	54-050788
	72-058214	RYABCHUK V A	53-066991	SAKAKIBARA E	53-052342	SATOUR M	53-062812
ROZHANSKII M D	54-048773	RYABINSKAYA T F	53-043824	SAKAKIBARA E	53-052342	SATOUR M	53-053326
ROZHENKO H L	53-010569	RYABINSKAYA T F	53-043824	SAKAKIBARA E	53-052342	SATOUR M	53-053326
ROZHOVA A H	53-034646	RYABINSKAYA T F	53-043824	SAKAKIBARA E	53-052342	SATOUR M	53-053326
ROZDISKY B	53-020634	RYAN E W	53-016294	SAKAKIBARA E	53-052342	SATOUR M	53-053326
ROZJIN T H	53-051646	RYAN H	54-016316	SAKAKIBARA E	53-052342	SATOUR M	53-053326
ROZINATOVSKI C	54-016488	RYAN H	54-016499	SAKAKIBARA E	53-052342	SATOUR M	53-053326
ROZMAN R S	54-022338	RYAN J P	53-022166	SAKAKIBARA E	53-052342	SATOUR M	53-053326
ROZMANOVA N V	53-003133	RYAN J P	54-016499	SAKAKIBARA E	53-052342	SATOUR M	53-053326
	53-036692	RYAN J P	54-016499	SAKAKIBARA E	53-052342	SATOUR M	53-053326
	54-057111	RYAZANOV V M	53-051716	SAKAKIBARA E	53-052342	SATOUR M	53-053326
ROZYCKI E	72-058212	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUBAN E L	53-005405	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
	53-043931	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
	53-026641	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
	53-051631	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
	54-033899	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
	54-057384	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
	72-063267	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
	53-045459	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
	53-051497	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
	53-051797	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
	54-010373	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
	54-045442	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
	72-016288	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
	72-025814	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
	72-080124	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
	72-080753	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
	54-040647	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUBIN L	72-046297	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUBIN M S	53-019329	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUDAKOV O L	72-004133	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUDALL K M	53-064503	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUDAYA S M	54-047621	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUDON R W	72-008844	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUDENKO M H	54-047626	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUDENKO V I	54-039556	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
	54-063257	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUDLOFF V	72-022606	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUDNEY H	53-004778	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUDOLPH E D	53-004779	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUDOLPH F B	53-069295	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUDOLPH F D	53-039835	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUDOLPH F D	72-054473	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUDOLPH F D	72-054473	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUEBNER B H	72-054499	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUEBNER B H	72-054499	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUEHLE J L	72-054499	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUEHLE J L	72-054499	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUESINK A M	72-078237	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUFFERT K	72-066750	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUFFERT K	53-029292	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUFFO G	53-017866	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUI D	54-045268	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUIKAR K R	54-039333	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUIZ-HERRERA J	54-033789	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
	72-075794	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUKAVISHNIKOVA V M	53-090170	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
	54-061389	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
	54-008966	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
	54-026611	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUKSHENAITTE-BERETSKIS E S	54-010369	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
	54-010369	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RULE A H	54-049212	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUMBA A H	53-004743	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
	72-064160	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUNDEL P M	54-030779	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUNGIE J M	54-033801	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
	54-051347	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUNNEBAUM H	72-060727	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUNOV V I	53-062818	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
	54-042042	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
	72-059557	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUOKOLA A-L	53-065006	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUPALINAR R	54-024431	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUPERT C S	54-016433	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUPPEL E G	53-016413	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
	53-051526	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
	53-062856	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
	53-069004	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
	54-004706	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUSAN M	54-021129	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
	54-028100	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUSANOV G I	53-010557	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUSCH H P	53-018386	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
	53-051645	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUSCOE Q W	53-052217	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUSELER-VAN EMOEN G H	53-008670	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUSH M C	54-016221	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
	54-016254	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
RUSH-MUNRO F M	53-008797	RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
		RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
		RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
		RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326
		RYBAKOV V M	53-021825	SAKAKIBARA E	53-052342	SATOUR M	53-053326



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SHARMA O P	54-051114	SHIBUYA N	54-065927	SHUBIN V F	53-005856	SIMPSON M E	53-068894	72-023903
54-054318	SHIDA M	54-028018	SHUBINA L S	54-050696			54-022029	54-080054
72-053249	SHIDLA L A	54-004667	SHUKLA D D	54-024094			72-088584	54-054619
SHARMA R C	53-051518	SHILOVSKAYA I	54-049957	SHUKLA T N	53-060306	SIMS J J	72-010464	72-016813
SHARMA S C	53-018003	SHIEH T R	54-022416	SHULGIN A P	53-036721		54-027995	53-016416
72-001058	SHIELOS J K	72-006376	SHUL'GOVSKAYA E M				54-027996	53-015537
72-021528		72-086513		72-077473		SIMSON B W	53-062915	54-048667
SHARMA S K	72-099418	SHIFRINA G D	72-067325	SHUL'MAN M S	54-054348	SIMSON I W	53-050185	53-014389
SHARMA S L	54-068480	SHIGA I	53-048882	SHULMAN R G	72-099257		53-050186	54-029035
SHARMA V D	53-008793	SHIGENAGA M	54-059378	SHUMAKER J R	53-062756	SIMWCH T M	54-054261	54-055854
	53-038169	SHIGO A	54-043342	SHUMAN F L JR	54-036624	SINCLAIR A	53-031249	72-045312
SHARMA V K	53-004712	SHIGO A L	54-004686		54-034670	SINCLAIR C B	54-066979	54-019364
SHARP A J	53-043364		54-051244	SHUST I V	54-011316	SINCLAIR J G	53-022073	53-001932
SHARP E L	53-022041		72-060696	SHUSTOVA V P	72-028610		53-033511	53-019344
	54-022075		72-072690	SHUVALOV A P	54-029603		53-033513	54-001891
	72-018600	SHIGYO F	54-048771		72-088947		53-039672	54-001903
SHARPLES R D	53-022904	SHIH C S	53-062795	SHVETS A P	54-003442		53-057125	54-048770
	53-004636		53-028002	SHVETSOVA L P	54-016331		54-027931	54-062875
SHATILOVA T I	53-036721		53-068921	SIBBETT G S	53-022125	SINCLAIR W A	54-068651	54-055514
SHAVLOVS KYI H	M53-025478	SHIH M	72-022732	SIBINGA M S	53-008785		72-065696	54-051463
SHAVLOVS KYI H	M53-057360		72-086513	SIBOULET A	72-037672	SINDEN J W	72-012896	72-012759
	54-057319	SHIIO I	54-013581	SICHO V	53-036634	SING R E	72-015286	54-041496
SHAVLOVSKII G M	52-025461		54-048753	SICOT C	53-034721	SING E M	53-064503	53-045024
	54-060409	SHIKATA H	53-097921	SIDDIQI B A	54-067166	SINGER L M	53-026479	53-045024
	72-095949	SHIKIMI T	72-063635	SIDDIQI M Q	72-088540	SINGER R	72-078463	54-051330
	72-077483	SHILINA S G	54-010386	SIDDIQI M R	53-066549		54-020529	54-022338
SHAM C G	72-081500	SHILL J P	72-043776	SIDHU G S	72-088540		53-053340	53-072283
SHAM C R	72-036569	SHILOVA S V	54-036938	SIDHU R S	53-022226		72-048009	72-043715
SHAM H	53-010393	SHIMABUKURO R H	54-022101	SIDORCHUK N V	54-006204	SINGH A	72-055384	54-060143
	53-045446		72-087932	SIDOROVA I S	53-004155	SINGH A B	54-045364	54-041898
	53-063057	SHIMADA K	53-002925	SIDOROVA O G	54-048828	SINGH B	54-051278	54-028961
	53-068914		54-068564	SIDOROVA S F	54-022032		72-000367	72-050246
	72-056177		72-084832	SIDOROVA V N	54-014891	SINGH B P	53-010417	72-087458
SHAN P D	54-010513	SHIMANSKAYA M P	54-068784	SIEBURTH J M	53-018779		53-039734	72-087458
SHCHAPOVA L N	72-063286	SHIMIZU Y	53-022226	SIEGAARD JENSEN	54-048778		54-036272	54-020511
SHCHERBAKOV A S	54-051082	SHIMIZU Y	53-022226		54-054397		54-045051	72-077036
SHCHERPETOVA G A	53-023113	SHIMIZU S	54-015065	SIEGEL M R	54-062745		72-000374	72-005306
SHCHERBAKOV L A	72-097305		54-027850	SIEGEL S M	72-066993		72-088526	72-052842
SHCHERBAKOV E Y	53-004743		54-028144	SIEJO D	54-019372	SINGH BAINS G	54-004117	54-040439
	72-064160	SHIMIZU S-I	54-003002	SIELICKA B	72-009632		54-004117	54-032345
SHCHERBANOVSKAYA E	53-050696	SHIMIZU T	53-048778	SIERRA J M	72-033637	SINGH C M	53-050196	54-005775
SHCHERBANOVSKII L R	54-050696	SHIMODA C	53-037074	SIERTSMA J H	72-075801		54-026604	53-027684
SHCHERBINA S M	54-001885	SHIMOIDE M	53-031246	SIEVERS A	72-043794		72-048192	54-066294
SHCHIRPAEV S M	54-022233	SHIMOMURA T	53-048727	SIEVENS M L	72-098697	SINGH C D	53-051510	53-034041
SHCHOLKOVA I P	53-054633		54-005811	SIEVERT R C	54-022082	SINGH D V	54-067500	54-045252
	54-039287	SHIMONAKA H	54-008182	SIFUENTES M S	72-091406	SINGH G	53-035397	54-040864
SHEARD G F	72-012750	SHIMOTOYAMA M	54-022023	SIGG H P	53-059424		72-039897	53-017557
SHEARD J M	54-062769	SHIMWELL D W	53-001360	SIGGAARD-ANDERSEN J	54-021556	SINGH G P	53-039741	53-027684
SHEARER B I	72-020238	SHINDO N	54-009822	SIGLUTA V A	54-063448	SINGH H	53-072826	72-087471
SHECHTER I	53-069129	SHINEFIELD H R	54-055908	SIGNORINI M	53-051587		54-012465	54-050682
SHECHTER Y	72-046939	SHINMYO A	53-066677	SIGUTA V A	72-058234	SINGH H D	72-067948	53-048797
SHEEHAN J C	72-081804	SHINOBUKA H	53-026638	SIPJESTEIJN A	53-019338		54-025535	53-057148
SHEFFER A	72-015003	SHIPLEY G	72-090671	SIKKA H C	54-028210	SINGH I S	54-060122	53-021666
SHEHAN J J	53-008181	SHIPMAN N A	53-066551	SILAEV A B	54-028211	SINGH J P	54-016326	54-027525
SHEKH M T	54-038668	SHIPTON W A	53-047421	SILANO V	54-063004		53-0004632	72-033167
SHEIKH MAHDOUR	54-043965	SHIRAHAMA H	72-020238	SILBERFARB P M	54-001878		54-004633	54-016268
SHEIR G I	53-023650	SHIRAIISHI T	72-034712	SILED L	53-062806		72-000088	53-042318
SHEKHAWAT P S	72-014152	SHIRO T	72-052025	SILETSKAYA L A	53-025311	SINGH K	72-000368	53-039024
	72-090502	SHIROKOV O M	72-025407	SILHANKOVA L A	54-029177	SINGH K P	53-010546	53-050203
SHEKLAKOV N D	53-008799	SHIROSE I	53-004040	SILSHCHENSKAYA O M	53-036368	SINGH M P	72-041803	53-050208
	53-050170	SHIRZADI G	53-062769	SILVER M S	53-054642		53-018193	72-047242
SHELEKHOVA Z P	72-009612	SHISHEDO M	53-059011	SILVERMAN D J	53-051646		53-050196	53-066257
SHELLEY W B	54-039308	SHIU H D	72-031081	SILVERMAN M P	72-055992	SINGH N D	72-048192	53-024219
SHELLHAMMER H S	53-041293	SHIVELY O D	53-048423	SIM B S	53-035833	SINGH N J	72-031328	53-050136
SHEMLTON K R	72-097636	SHIVPURI D N	72-081554	SIMAO C	54-002051	SINGH P	53-004755	53-05913
SHEMAKHANOVA N	M53-057169		72-081554	SIMARD G	53-014894		53-022162	72-024230
	72-091846		72-085469	SIMARD O	72-091732	SINGH R	54-004758	53-039531
SHEMANCHUK J A	72-006979	SHKAPISNA Y E	54-054356	SIMARD R	72-029186	SINGH R H	53-027666	54-050048
SHEMYAKIN M I	72-033771	SHKLAIR I L	53-080953	SIMARD V	72-073442	SINGH R S	54-061630	54-068870
SHENDEROVSKAYA L M		SHKLYAR I I	53-062777	SIMARD W	53-007797		54-016320	72-076377
	53-048827	SHKLYAR V I	53-032627	SIMAROV B V	53-007797	SINGH S	54-051248	72-039316
SHENIN Y D	53-031202	SHKROB A M	72-033771	SIMCHEN G	53-007797		54-051248	53-020583
SHENKURIA R R	54-039333	SHKUMELVA L I	53-060229	SIMEK A	53-007797		72-023906	54-016447
SHEPELEVA S A	54-033706	SHMIGEL'SKI S	53-058854		53-003034		72-063131	54-034884
SHEPHERD A M	54-050959	SHMOTINA G E	54-006576		54-001078	SINGH S B	54-068523	54-008969
SHEPHERD M R N	72-093793	SHMYGUN M P	53-016762		54-001284	SINGH S T	53-022074	72-048003
SHERALD J L	72-087470	SHOEMAKER P B	72-063374		54-059167	SINGH S P	53-004664	54-016359
SHERIDAN J D	72-097666	SHOEMAKER P B	72-063374	SIMERAY A	72-029805		54-033608	72-003219
SHERIDAN J E	54-043004	SHOENELER C	54-041936	SIMC P	53-008800		54-039333	53-053699
	54-048749	SHOENFELD C	54-041936	SIMC P	53-008800	SINGH S	54-040285	72-012715
	72-015337	SHOENFELD J G	54-039173	SIMC P	53-008800	SINGH T B	54-040285	53-039714
	72-029547	SHOHAN J A	54-016320	SIMC P	53-008800		54-040285	54-068812
SHERIDAN M	53-031571	SHOJI T	54-033620	SIMC P	53-008800		54-040285	54-068812
SHERMAN F	53-065511	SHOOP C E	54-059544	SIMMS J	72-088803	SINGH U P	54-007070	54-068767
	72-088032	SHORER J	54-028150	SIMON A M	72-054441		54-042018	53-058300
	72-091122	SHORT H L	53-030826	SIMON E W	54-062930		54-042018	54-028005
	72-091156	SHOTS E B JR	53-008654	SIMON G	54-041123	SINGH V	72-099418	72-040918
SHERR S	53-004846	SHOTWELL O L	53-060610	SIMON H	53-030339	SINGH V K	53-036859	54-040004
SHERROD L B	72-004729	SHOULDERS E	72-052031	SIMON I B	53-004299	SINGH R L	53-048502	54-028065
	72-004827	SHOUMMAN R E	53-062925	SIMON J A	72-091020		54-062653	54-017285
SHERSHOOD B S F	53-051392	SHOYA S	53-026474	SIMON P W	54-000174		54-058104	54-045325
SHERWOOD R F	53-008749	SHRIVASTAV J B	54-026603	SIMONCSICS P	53-050384	SINGLEVICH T E	72-042322	54-038678
SHEH N K	53-019758	SHRIVASTAVA S N	72-000372	SIMONETTI N	53-050384		53-010464	54-045647
SHEHSIRULI L T	72-064965	SHRUBIN A S	72-060259	SIMONS M D	53-022133	SINHA A K	53-016578	53-039027
SHEVCHENKO A M	72-076401	SHRUBIN A S	72-060259	SIMONS R H	54-054119		53-062927	53-008062
SHEVTSOV S I	53-022209	SHRUBIN A S	72-060259	SIMONSEN J	54-024135		54-016469	72-008551
SHEYS G H	54-013601	SHRUBIN A S	72-060259	SIMONSON L G	72-055770		54-037230	53-002239
SHIBABE S	54-013601	SHRUBIN A S	72-060259	SIMOROV M	54-063494	SINHA M K	72-005296	72-037611
SHIBAMOTO T	53-019340	SHRUBIN A S	72-060259	SIMPSON F J	53-045629	SINHA S	53-010472	53-029013
SHIBASAKI I	53-054661	SHRUBIN A S	72-060259	SIMPSON J	54-033770		54-016230	54-045416
SHIBATA S	54-062878	SHRUBIN A S	72-060259		54-000132		54-051275	54-046423
SHIBATANI T	53-036667							
SHIBUCHI H	54-000809							
SHIBUYA K	53-009880							



SMALL D M	53-052971	SMITHEE G A	72-014783	SOUSA N O	72-082910	54-024100	STEERE W C	53-002075
SMALL J D	54-020394	SMITT W M S	54-016488	SOUTH G R	54-035563	54-024110	STEEVENS D R	54-052188
SMALLEY E B	52-020933	SMOL'SKII P F	54-035842	SOUTHGATE J	54-003433	54-024115	STEFAN A	53-022265
	53-039680	SMOLINA V S	53-063059	SOUZA N O	72-082857	72-013073		54-055553
	53-058127	SMOLYANSKAYA A	254-026579	SOVA V V	54-033782	54-033782	STEFANI F H	53-050181
	53-062793	SMOOT J J	53-019368	SONINSKI W	53-023838	53-013800	STEFANOVIC M	53-058792
	72-016911		54-033678		72-009582	53-047512		72-009603
	72-045311	SMORDINTSEV A	A53-038215		72-009587	53-062782		72-046979
SMALLEY H E JR	54-058203	SMUCKER A J M	72-098135		72-006627	72-069754	STEFANSKA-TUDEROWICZ	72-009610
SMART J E	72-046333	SMULEWICZ J J	53-050194	SOMTER F A	72-027617	72-000372	STEFUREAC T I	72-016232
SMASHEVSKI N D	53-016597	SMULSON M E	54-067058	SPADARI S	53-022224	53-033517	STEGlich W	72-053514
SMEJAL V	53-027633	SMYK B	53-050539	SPATH G L	72-029336	53-039796		72-090835
SMELLIE R M S	53-065956	SMYK L V	53-065013	SPALDING D H	53-036707	53-045455		72-099206
SMERENSKAYA A V	53-050160	SNATZKE G	54-035551		53-031103	53-051528	STEIGER A	53-059829
SMILEY J H	72-002726	SNEH B	54-033761		72-002290	53-066263	STEIN E	54-010700
	72-005758		53-010379	SPALLA C	54-037045	72-023905	STEIN W	53-045803
SMILEY R W	72-056068		54-004642		72-053955	54-069659		54-045709
SMIRNOFF W A	72-090255	SNEL M	53-001666	SPANN J W	54-058204	54-001897	STEINBERG C M	53-025455
SMIRNOV B V	54-032159	SNIDER B B	72-090242	SPARROW F K JR	53-065004	54-023602		72-055409
SMIRNOV E N	54-030750	SNIPES W	72-030277	SPARSHOTT S M	72-023323	54-028431	STEINBERG M P	53-033538
SMIRNOVA-SHITOEA I	54-006927	SNODGRASS M J	53-012137	SPATARO A	72-066319	53-027767	STEINER D F	54-054593
SMIT A	53-039120	SNODGRESS A B	54-055673	SPEER E O	53-023849	53-058034	STEINER G W	53-068862
SMIT C J B	54-031108	SNOW G A	53-022065	SPEER F	53-051955	53-058034		54-027929
SMIT S	72-011617		72-056195	SPERER G M	53-023229	54-039302		54-033604
SMITH A B	54-044502	SNOW J P	72-056210	SPERHAR V	72-014368	54-047339		54-033675
SMITH A H	53-000599		54-054541	SPEICHER C E	53-008181	53-016326	STEINER L F	72-016232
	53-075000	SNYDER E B	53-010437	SPERIDEL H K	72-089604	54-022905	STEINER M	53-027902
SMITH A M	54-051119		54-027992	SPEIRS J J	53-058289	54-028235	STEINER M R	54-022212
	54-051120	SNYDER W C	53-010400	SPELLACY W N	53-008782	53-046506	STEINER S	53-045767
	54-051121		53-022110	SPELLER D C E	53-032202	72-071464		53-03925
SMITH B P	72-050608		54-004649		54-047005	72-016752	STEINEROVA E	72-009641
	72-091108	SOARES N	54-019756	SPENCE K D	53-069134	72-000936	STEINHOFF R J	72-034511
SMITH C A	54-010353	SOCZAK E	72-052534		54-066213	54-022200	STEINIGEN M	72-078479
	54-045234	SOBERON G	72-048147	SPENCER B	72-084174	53-025460	STEITZ T A	54-045620
SMITH C D	53-067467	SOBERS E K	54-005650	SPENCER D M	72-012748	72-098779	STELLWAGEN R H	53-059626
	54-037841		54-033600	SPENCER H D	72-008455	54-006210		53-069292
	72-029318		54-062818	SPENCER J F T	53-005396	72-029678	STEMPIER R	72-035260
	72-029326	SORESCIANSCHI C	72-041550		53-011179	72-032343	STENDERUP A	72-040154
	72-029330	SOBHY C M	72-066369		53-033747	54-017237		72-040218
	72-029331	SOBOTKA A	53-036366		53-037061	53-026468		72-046921
	72-029343	SOBOTKA J	53-034682	SPICER A	72-031305	53-017338	STAHM L	72-046929
	72-029369	SOBRINHO J T	72-024290	SPICER S S	72-047056	54-068529	STAHMANN M A	72-046935
SMITH C G	72-046335	SOCCHI A	54-037866	SPICHER G	72-072798	53-051918	STAB F	72-056695
SMITH C J	53-025444	SOCIC H	72-046532		72-072799	72-046938		72-057560
	53-065415	SODAGAR R	72-078204		72-072819	54-010524		72-097269
	54-022157	SODANO G J	54-053801	SPICHTIG A M	72-072820	72-026227	STEWING S G	54-037813
SMITH C W	54-066331	SODERBERG J	54-000670	SPIECHOWICZ E	53-052943	54-013599	STENSURD P	53-027684
	72-066993	SODERBERG J	72-056186	SPIRCHETZ T	53-024198	53-000109	STEPANENKO B N	53-004800
	72-062105	SODERBERG W	72-001824		53-026473	53-022065		54-015064
SMITH D A	72-091160	SOEGARD B F	54-051902	SPIRE D	54-010388	53-068910	STAMBAUGH W J	54-025525
SMITH D C	54-033695	SOENITSCHE N	72-043757		54-045252	53-007917	STAMBERG J	54-033812
SMITH D F	53-040762	SOENIG S J	54-014229		72-084913	53-055044		72-076939
SMITH D G	54-040707	SOH C T	53-057137	SPITLER L E	72-073691	53-060529	STEPANISCHCHEVA Z G	54-059066
SMITH D H	53-039717	SOH H S	53-057232	SPITZER R E	54-002698	72-077598	STEPANISCHCHEVA Z G	54-059066
	53-057402		72-033886	SPITZ NAGEL J K	54-020477	72-091071		72-032372
	54-016260	SOHR A R	54-060143	SPLANEMANN V	53-065283	72-059223	STEPANOV V M	54-063784
SMITH D R	53-004722	SOKHMI S S	53-057137	SPLITTSOESSER D	54-036950	53-031244	STEPANOVA V P	53-015777
	53-010459	SOKOLOV L B	53-031200		72-055817	72-093016	STEPANOVA Z V	53-065281
	72-022068		54-036941		72-055820	72-016957		54-026611
SMITH E B	53-061358	SOKOLOVA I P	72-097282	SPLITTSOESSER D	72-055820	72-059392	STEPANOVSKI K H A S	54-027898
SMITH E G	54-052539	SOKOLOVA L A	54-050142	SPOLER E	72-055820	53-029233	STEPCHOV K A	54-004118
SMITH E L	72-061644	SOKOLOVA V G	53-020618		72-084412	53-010535	STEPHAN B R	53-012618
SMITH G	72-006571		54-011866	SPONDER B S	72-055823	53-016256	STEPHENS S	72-008560
SMITH G A	53-062856	SOKOLOVSKAYA A	E54-031082		54-063034	72-063931	STEPHENSON E L	72-016983
SMITH G F	72-017035	SOKOLOVSKY M	72-086166		54-063203	53-05240818	STERBACK Z	54-061048
SMITH G J	72-086514	SOKOLSKA I	72-009593		72-017680	72-024162	STERKIN V E	54-038053
SMITH H	53-062807	SOKOLSKI A	53-016432	SPORN M B	53-024295	54-058649		72-063277
	72-015341	SOKUROVA E N	53-049135	SPROUT J W	72-097666	53-054082	STERN K	72-056193
	72-023148	SOLAD P B	53-045587	SPRAGUE W C	53-050514	72-029302	STERNBACH H	53-039832
SMITH H H	72-041394	SOLBERG Y J	53-004762	SPRAGUE V	54-011864	54-045345	STETTER S	54-05251
SMITH H J	53-033775	SOLDATENKOV S V	54-022233	SPRECHER E	54-011864	72-041192	STETTER S	53-058039
SMITH J D	54-068526	SOLDIN S J	53-010465	SPRING T G	53-019333	72-087464	STEVENS K R	54-001908
	72-086319	SOLEL Z	72-065697		53-039603	54-045345	STEVENS R E	54-046493
SMITH J E	53-004847	SOLL D	53-040604	SPRINGER A I	53-048706	54-054353	STEWART C S	53-001924
	53-004848	SOLL D G	54-045174	SPRINGER E L	54-046980	72-082819		53-005950
	54-004851	SOLL D R	53-028078	SPRINGER M	53-001925	72-082819	STEWART D M	53-050509
	54-023302	SOLODYANOV V Y	54-055518	SPRINGER M	72-013951	54-068870	STEWART G R	53-050509
	54-040454	SOLODYANKIN L A	53-039845	SPRINKLE P W	53-050896	72-008408		54-022158
	54-068961	SOLOMON J F	53-039846	SPRINZ M	72-003265	53-014537	STEWART H L	53-061712
SMITH J K	54-002472	SOLOMKO E F	54-039554	SPROESTIG M	54-033696	53-010595	STEWART J W	53-031571
	54-002473	SOLOMON J F	72-003769	SPROSTON T	53-050487	53-008827		53-065651
SMITH J M	53-023445	SOLYEV V P	54-045327		54-058662	53-064819	STEWART P R	72-091156
SMITH J M B	53-033969	SOLYEV V N K	53-064503	SPROUSE R F	72-056559	54-068950		54-036694
SMITH J R	53-045546	SOLYEV V A	53-050204	SPUDICH J A	72-029344	72-029302	STEWART V R	72-090760
SMITH K E	72-056695	SOMERS E	72-022114	SPURR H W JR	54-046181	53-023976	STEWART W C	54-004651
SMITH L L	53-086803	SOMERVILLE D A	54-004997	SPYRIDAKIS A	72-049408	53-024332		72-088032
SMITH L R	72-048650	SOMLO M	53-004997		53-016504	53-069010		72-091156
SMITH M	72-043957	SOMMA V	53-057194	SRAGO M	54-010509	54-068950		54-036694
SMITH M L	54-062901	SOMMER N F	53-051709	SRAM J J	54-021979	72-082938		54-036694
SMITH R C	54-054651	SOMMERREYN G	54-045341	SRB A M	72-033825	54-016275		54-036694
SMITH R E	53-024680	SOMMERS A	53-047884		72-033826	54-01582		72-043107
	54-021603	SOMSKAK L	54-018869		72-055322	54-033811		72-090760
	54-034212	SOMSKAK S E	53-043847		72-055367	72-090672		54-044189
	54-052639	SONNEBORN D R	72-086698		72-091018	54-045275		54-058051
SMITH R H	72-012463		53-028078	SREEDHARAN A	53-027837	53-033593		72-025347
SMITH R J	72-087392		54-065691	SREEMULA NATHAN H	54-030225	72-087475		72-034320
SMITH R R	53-021233		53-004676		54-043025	54-004721		72-036396
SMITH R S	54-025515		53-016404	SREENIVASAMURTHY	54-005628	54-024452		72-07022
	54-045305	SONOFF E P	54-036950		53-056744	54-012892	STEYN-PARVE E P	53-051338
	54-016267	SONOY F	53-049251		53-057474	72-040989	STAB F	53-061620
	54-018779	SODM V C	54-002298	SREENIVASAN A	72-016779	53-027955	STICKEL D L	53-073446
SMITH S	53-028915	SOON S P	54-054001		54-010370	53-063053	STICKLE D	54-032180
	72-052682	SOPKO R	54-068774	SREERAMULU T	54-033610	53-030939	STILES M E	53-013333
SMITH S G	53-039617	SORENSEN R H	54-022542		54-022148	54-002477	STILL P E	72-045311
SMITH S N	53-010400	SORENSEN W G	53-000606	SRIBNEY M	54-026048	72-039308	STILLER D	72-045311
	54-004649	SORGER G J	54-068764	SRIKANTIA S	53-057232	72-015337	STILLMAN J S	54-018115
SMITH T	53-046753		54-068764	SRIKATHI A	54-005628	53-028845	STILLWELL M A	53-014376
SMITH T K	53-055278	SORRENTINO L	54-056760	SRIKANTIA S	54-005628	53-047223	STINSON E B	53-014390
	72-029362	SORU E	54-025516		54-026494	72-098136		72-056205
SMITH W	72-056032	SOSKA J	72-076471	SRIKANTIA S	54-010383	72-056205	STIPES R J	54-016259
SMITH W E	72-056033	SOTIROPOPOULOS B	54-088142		72-055332	53-065275		72-097602
	72-056590	SOTNIKOV G G	54-050046		54-024099			
SMITH W L	54-045244		72-058227					
SMITH W L JR	53-042714		72-064153					
	72-087473		72-076375					

STIRPE W	72-097607	STURTEVANT R P	53-010185	SUTA V	72-081928	SZALAY-MARZSO L	54-020094	TAKESHITA S	54-037299
STITH L S	54-069727	STYPUKOWSKI C	72-035568	SUTER P F	53-036791	SZANISZO P J	54-045488	TAKEUCHI I	53-025451
STITZEL A E	72-047925	SU K L	72-093230	SUTHERLAND E	53-055830	SZANISZO P L	54-045461	TAKEYAMA S	53-059353
STOBB J D	54-002698	SUAU E	72-060368	SUTHERLAND J M	54-011655	SZARMACH H	72-009623	TAL	54-062970
STOCK D	54-008493	SUBBA RAO N V	54-035876	SUTHERLAND J R	53-089696	SZASZ K	53-065019	TAKEUCHI M	54-062972
STOCK J	72-036534	SUBBA RAO P V	72-072878	SUTTLIFF M D	54-008798	SZCZEPANOWSKA M	54-051131	TAKEUCHI M	54-048771
STOCK J J	53-004923	SUBUR V S V	53-028933	SUTTER V L	53-023835	SZCZEPANOWSKA M	72-092029	TAKEUCHI M	72-092029
STOCKDALE P M	54-033809	SUBERO L	54-057158	SUTTIE J W	54-001085	SZCZEPANOWSKA M	53-007691	TAKI H	72-069217
	72-047079	SUBHAMANTI B	54-067166	SUTTON B C	72-029359	SZCZEPANOWSKA M	53-019322	TAKIUCHI I	72-015859
	72-065605	SUBIK J	54-063245	SUTTON J W	53-002925	SZCZESNIAK T	53-007691	TALALAEKO A M	53-027672
STODARD J L	53-039942	SUBIRATS F J	54-063246	SUTTON H C	54-050607	SZE H	53-019322	TALBOT P M B	53-027693
STODOLA F H	54-045578	SUBRAMANIAN A R	72-076453	SUTTON R A	53-023835	SZEGI J	54-004800	TALBOT P M B	54-051342
STOECKER R R	72-077623	SUBRAMANIAN C V	53-068459	SUTTON W D	53-053352	SZEGI J	72-040035	TALBOY P W	72-040931
STOENFSCU F	54-068669	SUBRAMANIAN K S	54-010352	SUVORINOV A N	54-012646	SZEGLI L	53-022993	TALBOY P W	72-045985
STOESSL A	54-027942	SUBRAMANIAN M	54-022148	SUVOROV A P	54-048792	SZESZAK J J	54-018466	TALBOT P M B	53-035219
STOETZNER H	53-055831	SUBRAMANIAN K S	54-068766	SUVOROV N M	54-049520	SZILAGYI I	54-052309	TALBOTT G	72-072517
STOFFEL M	53-033631	SUBRAMANIAN K S	54-067665	SUVOROV V A	53-008798	SZILAGYI I	72-030184	TALBOTT G	54-068929
STOFFER H R	72-027046	SUBRAMANIAN K S	53-010383	SUVOROV V A	54-039531	SZIRMAI E	54-051123	TALBURT D E	54-068929
STOFFLER G	72-022606	SUBRAMANIAN K S	72-050332	SUVOROV V A	72-076377	SZKOLNIK M	54-051123	TALLBERG T	72-078173
STOIAN M	72-046915	SUBRAMANIAN S	72-022731	SUVOROV V A	53-025164	SZODORAY L	72-065699	TAMARI K	54-028038
STOIANOVITCH C	53-012288	SUBRAMANIAN S	72-065623	SUVOROV V S	53-045464	SZODORAY L	72-065699	TAMAS G	53-059806
STOICA V	53-053337	SUBRAMANIAN S	72-086805	SUZUKI A I	53-022229	SZOPA J S	72-032375	TAMAS I	54-028211
STOICAN V	54-014864	SUBRAMANIAN S	72-067777	SUZUKI H	53-022229	SZORAM H G	72-084107	TAMAYA H	54-051333
STOIANOVIC B J	53-056629	SUCHENWIRTH R	72-069751	SUZUKI K T	53-064333	SZUECS L	53-055820	TAMM C	72-015777
	54-034670	SUD V K	53-038143	SUZUKI M	54-040825	SZUNICS L	53-055820	TAMURA G	72-099693
STOJANJEVIC T	54-052716	SUDARTIC F	72-023922	SUZUKI S	54-098822	SZUNICS L	72-011655	TAMURA G	53-016511
STOKES D E	53-033576	SUDLOW G	54-055542	SUZUKI S	54-028061	SZWARCOWICZ A	54-018365	TAMURA G	53-057320
STOKES G W	53-051255	SUDO N	54-059174	SUZUKI S	54-045506	SZYMCZAK W	53-010522	TAMURA G	54-062942
STOLLAROVA W	54-054362	SUELFER C H	53-011766	SUZUKI S	54-057255	SZYMCZAK W	72-009610	TAMURA G	54-062942
STOLOFF L	53-067817	SUGAR H S	53-033651	SUZUKI S	54-057257	SZYMCZAK W	72-009610	TAMURA G	53-061978
	54-022899	SUGAR H S	54-065902	SUZUKI S	53-036623	SZYMONA M	54-057112	TAN L	72-003248
	54-058058	SUGART C J	72-098548	SUZUKI S	54-041932			TAN L	54-001606
	72-022081	SUGAI T	53-065285	SUZUKI S	54-041933			TAN L	53-033555
	72-071437	SUGANO N	53-007702	SUZUKI S	53-016463			TAN L	54-020591
STOLYAROVA E I	54-048776	SUGAR H S	53-033976	SUZUKI S	53-026958			TAN L	54-026653
STOLZ L H	53-039708	SUGAR H S	53-033976	SUZUKI S	53-061912	T-W-FIENNES R N	72-051386	TAN L	54-033555
STONE B A	54-033786	SUGAR H S	53-033976	SUZUKI S	53-026858	TABER H G	54-054455	TAN L	54-033555
STONE E L	53-063889	SUGAR H S	54-087775	SUZUKI S	53-052342	TABER A R	53-028922	TAN L	54-048749
STONE O M	72-012883	SUGAR H S	53-033976	SUZUKI S	53-052342	TABIN S	53-017557	TAN L	54-022919
STONE P	72-090858	SUGAR H S	72-036082	SUZUKI S	53-061912	TABIN S	53-017557	TAN L	54-034702
STONE P R	72-090867	SUGAR H S	72-036082	SUZUKI S	53-061912	TABUCHI T	53-054630	TAN L	54-034703
STONE T M	72-091895	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA H	53-062707	TAN L	54-048556
STONER M F	72-016233	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STOOP J W	53-055316	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STORCK R	53-002271	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STOSKOPF N C	54-040892	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STOTHERS J B	54-068724	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STOTZKY G	72-023148	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STOUT J D	53-055393	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STOVER R H	53-039736	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STOW J R	72-020589	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STOYANOV R A	53-004768	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STRACHAN A Z	53-008759	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STRACHAN G	54-048792	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STRACHOVA Z	54-026603	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STRAIN W H	72-051030	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STRANDBERG J D	53-039227	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STRANGE R N	53-039715	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
	72-015341	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
	72-023148	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STRATIGOS J	72-025690	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
	72-046992	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STRAUMAL B P	54-004711	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STRAUSSBAUCH L	72-095281	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STRAUSS D	54-019336	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STRAUSS R G	53-002930	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
	72-073619	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STRAUSS S	53-051259	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STRAUSS M	72-008641	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STRAUSS M G	54-055508	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STRECKER H J	53-009071	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STREHLKE P	72-040094	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STREIBLOVA E	72-076467	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STRESHINSKAYA G M	54-016492	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
	54-001909	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STRETCH A M	53-026766	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STREZELCZYK A	72-086464	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STRICKLAND A H	54-044124	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STRICKLAND J E	72-046359	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STRICKLAND M	53-045619	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STRICKLAND W M	53-045607	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STRIGINA L I	53-039869	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STRIMBEANU I	53-026479	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
	72-078463	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STRIPOLI V	53-050384	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STRNAD H	53-069606	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STROBEL G A	54-027929	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
	54-033604	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STROBOS R J	53-002938	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STROMAN J	54-036076	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STRONG F M	53-002933	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
	53-058139	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
	53-062793	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
	72-016911	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
	72-045311	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
	53-003235	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STRUM S B	72-076456	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STRUNK C	72-076460	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STRYCKOVA T	54-038229	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
	54-016354	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STREZECKA K	72-070631	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STUART A E	53-025727	SUGAR H S	72-036082	SUZUKI S	53-061912	TACHIBANA S	53-011227	TAN L	54-048556
STUART W D	53-060530	SUGAR H S	72-036082	SUZUKI S	53-061				



TARASOV L G	72-017727	THAIN J F	54-022252	THOMULKA W W	72-091394	TOKUNAGA J	53-062978		72-013226
TARAZONA VILAS J M	54-059171		54-028056	THOREN S	53-054631		53-062979	TRAPE P	53-053803
TARJAN E	53-001748		54-028178	THORAN R D	72-059777		72-051882	TRAVIS G	72-047032
TARKOV M I	54-046427	THAKAR K A	54-059204	THORNES R D	53-010579	TOKUNAGA M	72-051882	TRAVIS G	53-060300
TARNAWSKI R	72-011552	THAKUR D P	53-025188	THORNSVARD C	53-010595	TOKUOKA Y	53-048758	TRAVIS J	72-036866
TARNVIAK A	54-011466		53-011251	THORNTON M D	54-009383	TOKUZEN R	53-044291	TRAVLAND L B	53-000605
TARRAGO A	53-001042	THAKUR R P	53-004639	THORNTON R J	72-033582	TOLBA M K	54-016262	TRAYNARD R	72-006979
TARRANT G M	53-002268	THALLER V	54-033745	THORNTON R M	53-042980	TOLBEKOV D	54-063112	TREADWELL G E JR	53-039557
TARRY J C	72-027605	THALMANN A	54-048822	THORP L	54-004889	TOLKOFF W J	72-063855		54-032626
TARTE R	72-030395		54-054384	THORPE H J	53-010405	TOLK P P	54-016331	TRICHLER H J	72-068830
TARUNINA T A	53-003950	THAMMAYYA A	72-014200	THOUVENOT D R	53-031587	TOLONEN K	54-048165	TRILAWNY G S	72-097648
TARWELL C G	72-061788		72-086653	THOVICHIT S	72-079013	TOLOPKO D K	53-085624	TREBATH M K	72-068902
TASCHOUJAN C L	54-014901	THANASOULOPOULOS C C	54-022024	THRASHER J J	54-022215	TOLSTOROUK I I	54-018061	TREK H L	53-046507
	72-074040	THANG D C	72-033951	THRELFALL D R	72-007113	TOMA M	54-018060	TRET'YAKOVA V P	54-033899
TATAREAU J-C	54-045344	THANG M N	72-013951	THRELFELD S F M	53-007971	TOMARU M	54-041518	TRETHICK J R	53-038951
TATARSKEYA R I	54-081936	THAPA R S	54-004629	THRESH J	53-068941	TOMASCHOWSKI G	53-029262		54-045401
	54-014864		54-054001	THRONBERG G D	54-004749	TOMASIEWICZ Z	72-014277	TRIBE H T	54-028181
TATARU V	54-051177	THAPLIYAL P M	53-033511	THROWER B	54-039262	TOMASSI G	53-016408	TRICHAREAU R	72-005261
TATE C J	53-057116	THASNAKORN P	54-045431	THRUNING C A	54-038124	TOMCZYK F	72-069095	TRICHOPOULOS D	72-046992
TATHAM M	54-065938	THATCHER D R	72-003888	THURIAUX P	53-037057	TOMEKI T	54-032639	TRIGO R B	54-047622
TATSUNO T	53-011512		72-087393	THURSTON J	54-002801	TOMITA I	54-033826	TRINCI A P J	53-027953
	53-046229		72-087393		54-049237		54-068838		53-051733
	54-023001	THAXTON P	72-087394	THYAGARAJAN N M	72-090932	TOMITA K	54-028097	TRIPATHY H	72-080997
	54-067168	THAYER P L	53-024038	THYGESON P	54-069321	TOMIZAWA C	53-033510	TRIAPATHY H	54-004239
	72-034322	THELAIDE J	54-010323	THYBENSKY V	54-051295		54-039502	TRIQUE B	53-036992
TATTAR T A	72-031011	THEODORATOS S	53-014559	TIBONE D	53-049136		53-039503		54-033614
TATTERMANN G	54-059160	THEORIAULT R J	54-004888	TIDWELL W D	72-024104	TOMLINSON G	54-023855	TRITTON T R	54-045445
TATUM E L	53-033661	THEVENIN M	53-034666	TIEH M	72-056701	TOMME M F	72-015222	TRITTON B M	72-051851
	54-016456	THEVENIN M	72-046941	TIEH M	72-050539	TOMMERUP E C	53-065003	TRIVEDI B	53-049595
TAUBE H	53-036644	THIBAUD D	72-046829	TIFANY L H	53-021637	TOMONIS A J	53-021637	TROCH J	72-018194
	72-040478	THIBAUT M	53-026669	TIGNOR M R JR	54-023208	TOMONIS A J	53-021637	TROJAN V	72-054851
	72-097940		53-026670	TIKHOMIROVA S	54-022962	TOMPKINS D R	54-004617	TROJAN V	53-019357
TAUCHNITZ C	54-059160		53-026671	TIKHONENKO T I	53-023332	TOMPKINS V	72-068772	TROMBA F	53-025965
TAVARES FERNANDEZ F	53-025516		53-041585		72-060276	TOMPSETT A	72-068773	TROMBIC K G	53-026772
	72-087103		54-026607	TIKHONOVA N P	54-001894	TOMSKOVA A	54-004640	TRONSGAARD T M	72-084901
TAVARES N J	54-066821		54-032346	TILHONOV N P	53-047528		72-047050	TRUBITSIN S N	72-081669
TAYLOR A	53-021456	THIEBE R	54-035566	TILK H P	53-047532	TONELLI E	54-081358	TRUCHOT R	53-009954
TAYLOR B J	72-056700		54-039348	TILAK S T	53-047533	TONG D	54-065039	TRUE R P	53-057112
TAYLOR G S	53-004737	THIELER B A	54-025635		54-024099	TONGYAI M L P	54-065039	TRUE R P	72-093200
TAYLOR H I	53-051527	THIELKE C	53-016558		54-024099	TONTI E F	72-047040	TRUSDELL L C	54-022296
TAYLOR J B	53-004671		54-026796		54-024104	TNNEL A	72-023467	TRUHAUT R	53-034665
TAYLOR J G	72-087391	THIEME T-P	53-051539		54-024107	TNNEL A B	53-064459	TRUJILLO P M	72-057209
TAYLOR N F	54-054277	THIERY J R	54-051309		54-064681	TNNEL A B	53-036722	TRUKHTANOV V A	54-068875
	54-051281	THIERY M	54-025868		72-003062	TNNEL A B	53-036722		72-012032
TAYLOR N L	53-068904	THIERY M	54-012793	TILLMAN R W	72-090326	TNNEL A B	53-036722	TRUMMEL C L	54-036004
TAYLOR P	53-065761	THIERY M	53-010375	TILMAN R W	53-057154	TNNEL A B	53-036722	TRUMPONER B J	54-048682
TAYLOR W G	54-004991	THIERY M	54-004934	TILMAN R W	53-000614	TNNEL A B	53-036722	TRUNKOV I P	54-057164
TAYLORSON R B	54-007691	THIERY M	53-012289	TILMAN R W	53-000614	TNNEL A B	53-036722	TRUONG VAN THUONG	53-036660
TEAN Y T	54-039647	THIERY M	72-058663	TIMBERLAKE W E	53-038057	TNNEL A B	72-029088	TRUSZKOWSKA M	53-039744
TECHENG M	54-033948	THIERY M	53-015881		72-039881	TNNEL A B	54-007705		54-046004
	72-057220	THIERY M	53-015881		72-090691	TNNEL A B	72-033769	TRYBUN P A	54-045338
TECUZEL J P	53-039732	THIERY M	53-050016	TIMCHENKO L A	54-046427	TNNEL A B	72-088480	TRYBUN P A	54-045338
TEEM D M	54-059556	THIERY M	53-050917	TIME R N	53-016340	TNNEL A B	72-054458	TSAL A C	53-036151
TEHERANI A	72-012221	THIERY M	54-012465	TIMEL T E	53-082915	TNNEL A B	54-066979	TSAL A C	72-004594
	72-035274	THIERY M	54-041529	TIMONIN M I	54-060656	TNNEL A B	72-061959	TSAL M-J	53-002272
TEIXEIRA A	54-051335	THIERY M	54-051303	TINGLE M	72-079355	TNNEL A B	53-050777		54-054591
TEIXEIRA A R	54-024089	THIERY M	54-051303	TINGLE M	54-031542	TNNEL A B	53-050626	TSAKADZE T A	54-010441
TEJNING S	53-063991	THIERY M	54-051303	TINKER D O	54-041928	TNNEL A B	54-016334	TSADU V	54-061400
TELATNYK M M	72-099499	THIERY M	54-041515	TINKER P B	53-027914	TNNEL A B	54-016334	TSADU V	53-039718
TELSER A	53-027923	THIRAUT M	54-041515	TINKER P B	53-016444	TNNEL A B	54-016334	TSADU V	72-016238
TEMLIN GORODEISKI N	72-087854	THIRUMALACHAR M J	53-047517	TINKER P B	53-016444	TNNEL A B	54-016334	TSADU V	72-016238
			53-047518	TINKER P B	53-016444	TNNEL A B	54-016334	TSADU V	72-016238
TEMKIN GORODEISKI N	72-087854		53-047519	TINKER P B	53-016444	TNNEL A B	54-016334	TSADU V	72-016238
			53-047520	TINKER P B	53-016444	TNNEL A B	54-016334	TSADU V	72-016238
			53-047521	TINKER P B	53-016444	TNNEL A B	54-016334	TSADU V	72-016238
TEMPLETON G E	72-040818		53-047521	TINKER P B	53-016444	TNNEL A B	54-016334	TSADU V	72-016238
TEN BERGE A M	53-037057		53-057121	TINKER P B	53-016444	TNNEL A B	54-016334	TSADU V	72-016238
	54-037235		54-000775	TINKER P B	53-016444	TNNEL A B	54-016334	TSADU V	72-016238
TENCER V	54-062883		54-024109	TINKER P B	53-016444	TNNEL A B	54-016334	TSADU V	72-016238
TENDULKAR J S	54-024114		54-024111	TINKER P B	53-016444	TNNEL A B	54-016334	TSADU V	72-016238
	54-024116		72-051844	TINKER P B	53-016444	TNNEL A B	54-016334	TSADU V	72-016238
	72-051847		72-051847	TINKER P B	53-016444	TNNEL A B	54-016334	TSADU V	72-016238
TENENHOUSE H	54-028094		72-051852	TINKER P B	53-016444	TNNEL A B	54-016334	TSADU V	72-016238
	72-046043		72-086805	TINKER P B	53-016444	TNNEL A B	54-016334	TSADU V	72-016238
TENER C H	72-045462		72-086805	TINKER P B	53-016444	TNNEL A B	54-016334	TSADU V	72-016238
TENHUNEN R	53-029062	THIVOLET J	53-032218	TITOVA L M	54-063115	TNNEL A B	53-020632	TSADU V	72-016238
TENNEKON G E	72-071109	THOA N B	72-044385	TITOVA L M	53-052631	TNNEL A B	53-059240	TSADU V	72-016238
TENNER A	72-047576	THOE C K	72-059374	TITTSCHER R	54-057857	TNNEL A B	54-062996	TSADU V	72-016238
TENNICK A M	54-057237	THOMAS H R	53-035353	TITZLER J F	53-010440	TNNEL A B	72-029324	TSADU V	72-016238
TER-AVANESEYAN M	54-052894	THOMAS H R	53-035353		53-010588	TNNEL A B	72-029332	TSADU V	72-016238
		THOMAS H R	53-001519	TIUNOVA N A	54-062713	TNNEL A B	72-029332	TSADU V	72-016238
TER-KARAPET'YAN M A	53-010603	THOMAS H R	72-052674	TIWARI D P A	54-051186	TNNEL A B	72-029332	TSADU V	72-016238
	53-036715	THOMAS H R	72-052675		72-066956	TNNEL A B	72-058767	TSADU V	72-016238
TERADA A	53-036715	THOMAS H R	53-004718	TIWARI P P	72-001173	TNNEL A B	72-078374	TSADU V	72-016238
TERADA M	54-001060	THOMAS H R	53-010461	TIWARI V N	72-003669	TNNEL A B	54-023410	TSADU V	72-016238
TERADA V	72-063761	THOMAS H R	53-062857	TJAN H	53-013344	TNNEL A B	53-033693	TSADU V	72-016238
TERAHARA A	53-006298	THOMAS H R	54-033676	TKACHENKO V V	53-028018	TNNEL A B	72-055398	TSADU V	72-016238
TERAKAWA H	54-000795	THOMAS C A JR	72-068342		54-380553	TNNEL A B	53-027881	TSADU V	72-016238
TERASHITA T	53-035670	THOMAS D B	72-088031	TO W-N	53-039732	TNNEL A B	72-056087	TSADU V	72-016238
TERBEA M	54-068670	THOMAS D B	54-052639	TOBE S	53-062960	TNNEL A B	72-056087	TSADU V	72-016238
TEREN J	72-076454	THOMAS G E	54-022021	TOBEY R A	53-061660	TNNEL A B	54-039343	TSADU V	72-016238
TERLAIN B	72-022871	THOMAS H R	72-024573		53-010440	TNNEL A B	54-051206	TSADU V	72-016238
TERRY C E	53-038181	THOMAS H R	72-097525	TOBIN J R JR	53-014363	TNNEL A B	72-051626	TSADU V	72-016238
	53-038181	THOMAS H R	72-022871	TOCHIKURA T	53-057290	TNNEL A B	53-057290	TSADU V	72-016238
TERSHAK D R	53-011617	THOMAS O T	72-078589		53-057291	TNNEL A B	53-057291	TSADU V	72-016238
TERUI G	53-036677	THOMAS P D	72-024573		54-013991	TNNEL A B	53-057291	TSADU V	72-016238
	54-054644	THOMAS R	72-048212		72-084213	TNNEL A B	53-057291	TSADU V	72-016238
TERUI M	54-001890	THOMAZINI L I	54-022057		72-084214	TNNEL A B	53-057291	TSADU V	72-016238
	54-004662	THOMKE S	54-064263		54-004825	TNNEL A B	53-057291	TSADU V	72-016238
TERVILA L	53-000889	THOMPSON A K	53-062621	TOOA S	54-004825	TNNEL A B	53-057291	TSADU V	72-016238
TESHTMA S-I	53-037585	THOMPSON B D	72-024237	TOOD I D H	54-004825	TNNEL A B	53-057291	TSADU V	72-016238
TEYENI P	54-051131	THOMPSON D J	53-069042	TOOD M M	54-059383	TNNEL A B	53-057291	TSADU V	72-016238
TEYLOU R M	53-046930	THOMPSON D L	53-039728	TOODROV S I	53-039765	TNNEL A B	53-057291	TSADU V	72-016238
TEUBER M	53-012491		72-028072						

TSYPEROVICH A S	53-062971	72-047021	USIK G E	54-037301	53-064995	VASUYUKOVA N I	53-027872
54-033815		72-084211	USOV L A	53-032056	54-000792		53-033609
72-052265	UCHIDA T	53-037264		72-026248	VAN DER WATT J	53-057166	
TSYPEROVYCH O S	53-061621	54-006108	USTINNIKOV B A	53-033665	VAN DER WESTHUIZEN G	53-057233	
53-069146		54-010531		53-045637	C A	54-045437	
54-015066		54-057245		54-054360		53-012279	
TU A T	72-075781	UCHIO R	USUI N	54-062973	VAN DER ZAAG D	53-012280	VAUCELLE T
TU C M	53-068376		USUNOV P	72-032366	VAN DIJKMAN A	53-087501	VAUDIN A J
TU J C	54-022844	UCHIYAMA T	UTOJIAN H M D	54-069459	VAN DORSSER J C	72-003899	VAUGHAN E K
TUBAKI K	53-027830	UCHIYAMA T F	UTNE F	54-000313	VAN DUYSSE A	54-055862	
53-065017		UDAGAMA S-I	UTSUMI S	54-049525	VAN EIJK G W	54-004777	VAUGHN R H
TUBBS P K	54-004811		UTZ J P	54-053109	VAN ELK J	53-024212	VAVAK J
TUCHMAN J	72-046333	UDALOVA V B		72-029357	VAN ETEN H D	53-039784	VAZINA A A
TUCHWEBER B	53-017442	UEDEM S		72-029361	VAN ETEN J L	54-062934	VAZQUEZ D
54-045617		UEDEM S A		72-029368		72-079307	VOZVICHENKO T A
72-001278				72-047062	VAN GEEL B	53-039100	54-025893
72-045878			UVAROV I P	53-010607	VAN HEYNINGEN S	53-069140	VEAR F
TUCKER B V	54-034493	UECKERT D N		53-025174		54-068761	VEATCH C
TUCKER T L	72-040863	UEDA K		53-042709	VAN HOOFF H A	72-087489	VECHER A S
TUDOSESCU V	54-018054	UEDA T	UWAJIMA T	54-068750	VAN HUONG N	72-007373	54-033972
54-045617		UEDE M	UY V K	53-050198	VAN KESSEL J F	54-063800	VEDANAYAGAM H S
54-050810		UEHARA K	UYEDA M	54-068965	VAN KESTEREN H	53-064993	VEDENEVA N A
TUITE J	54-005624			54-068966	VAN KETS H	54-012793	VEDENYAPINA E G
54-034691			UYEKI E M	53-066900	VAN NGA P	53-034667	VEECH J A
54-034857			UZNAOZE E I	54-019397	VAN NIEKERK J W	53-023294	VEEGER C
54-040491		UEMURA E	UZU K	54-038804	VAN NUYS D W	53-057449	VEENHUIS M
72-092029		UEMURA M		54-001893	VAN OEG H	53-042702	54-003630
72-020465			UZUNOV P	72-009113	VAN REES H	53-039347	54-011071
TUITE J F	53-069885	UENO I			VAN RIJN H J M	54-051338	VEGA R A
72-014468					VAN RIJN J	54-068763	VEGH I
TUL'KES S G	54-054343				VAN SCHAIK P H	72-023555	VEIGA L A
TULLOCH M	53-058190				VAN SICKLE G A	72-012757	VEINBRANTS N
TULMOSMAN L A	54-004967				VAN STEVENINCK	53-039347	VEITCH B
TUNG H T	72-040680	UENO Y	V BRONSWIJK J E M H	72-068645		54-040628	VEIKHOV V N
72-040844				72-048171	VAN SUMERE C F	72-072883	VELASCO DE PEDRO F
TUNG H-T	54-017351		VACA G	72-047067	VAN T LAND B	72-033900	54-040290
54-052431			VACHON F	72-046960	VAN TUURDE J W	72-003904	VELASCO J
54-052433			VACHON N	72-094405	VAN WALBEEK W	53-046508	54-02908
54-051592			VACHTENHEIM J	54-001997		53-058126	VELASCO O
53-045604			VADALKAR K	54-025535	VAN WARMELO K T	53-012277	VELAZQUEZ A G
53-048788				54-060122		53-013620	VELDEMAN R
TUOEY C L	54-062804	UENOBE F	VAFINA M G	54-054589		53-013621	VELICKY J
TUOHINEN Y	54-016497	UENOYAMA K	VAGHY T	54-060101		54-034859	54-043337
TUPENEVICH S M	54-022032	UESUGI Y	VAGO C	53-051506	VAN WIJK R	54-068763	VELIKODVORSKAYA G A
53-069123				53-067110	VAN WINKLE W B	53-011025	54-023332
TURDIMUKHAMEDOVA T	72-033421	UEYAMA A	VAIDYANATHAN C	53-054603	VAN WYK P S	54-040268	VELTRI R W
TUREL F L M	53-045445		VAINSHTEIN E A	72-059310	VAN ZWIETEN P A	54-067952	VENARD R
54-004641		UGOLEV A M	VAKHNIINA L V	72-028157	VANACHTER A	53-057126	VENINGA T S
TURIAN G	53-037056	UGULAVA S N	VAKILZADEH J	53-008769	VANAT I M	54-069757	54-002799
53-045652		54-048187	VAKINA I P	53-009542		53-025139	VENKATARAMAN G
54-045696		UHLINBECK G		54-019398	VANBELLE M	53-019398	VENKATARAMAN H
53-002425		UHLINBRUCK G	VAKULOVA L A	53-039857		72-009615	54-033884
72-041344		UJEVIC I	VAL KOV B G	53-032205	VANBREUSEGHEM R	72-009615	VENKITASUBRAMANIAN T
TURKOVA J	53-062939	UL'RIKH I	VAL KOVA E R	53-022958	VANDAMME E	53-022994	A
54-028093		ULANE R	VAL'KOVSKII D G	53-036698	VANDEGRAFT E E	54-062901	53-020932
TURNANIOTZ T S	54-010570	ULLAS B A	VALADIN L R G	53-063134	VANDERMARK P J	72-052031	53-039735
TURNBULL C R	72-010588		VALASKOVA E	72-027774	VANDERHOFF G	54-047106	53-028662
TURNBULL R B JR	53-002915		VALCHEV V	53-022139	VANDERHOEDE W J	72-084524	54-006900
TURNER B C	72-091118		VALDES MIRANDA V V	54-039936	VANDERZANT C	54-007717	VENOT C
TURNER B L	72-001500	ULLOA M	VALDES-DAPNEA M A	53-038785	VANIN A F	72-028157	VENTURINI W A
TURNER C	53-074667	ULLRICH J	VALDES-RAMIREZ M	54-064616	VANKHANEN V D	54-069759	54-082475
54-037841		ULLRICH R C	VALDIMARSSON H	54-037457	VANNINI G L	54-059169	VERA CRUZ N C
72-029330		ULLRICH V	VALENTA J R	54-066295	VANOVA M	53-035659	53-050052
72-029331		ULLSTRUP A J	VALENTINE F A	53-068912	VAPAATALO H I	72-064516	VERBINA N M
TURNER G J	53-004716		VALENTOVA M	54-010166	VARADI J	53-031234	VERDEAUX J
TURNER J H	54-052539	ULM E H	VALENZUELA C L	72-010418	VARAKINA N N	53-033813	VERDIERE J
TURNER M T	54-010354	ULRICH J	VALENZUELA-PEREZ J	53-004847	VARANETS L D	53-033675	72-083811
TURNER N C	54-010433	ULUTIN S		53-004848	VARODIYA L Y	72-033840	72-024078
	72-041818	UM A M C		72-001202	VARODAR P M	54-051122	54-054441
	72-045662	UMBREIT W W	VALERO T M G	53-002929	VARENNE J	72-011592	54-033741
TURNER P D	53-068746	UMEDA M	VALFRE F	72-079902	VARGA B	72-008219	VERENA
54-036934		UMEMOTO J	VALLEE M	53-022403	VARGA L	72-075181	VERESHCHAGIN A
72-087346		UMEZAWA I	VALLEGA J	53-051517	VARGAS E	54-068554	G53-01052R
72-092407		UMEZU K		53-051519	VARGAS J M JR	53-057110	VERGARA E V
TURNOWSKY F	72-050254	UMEZURIKE G M		54-010437		54-010437	VERKHOTSEVA T
TURROWSKA I	54-015760	UNESTAM T	VALLERY-RADOT C	72-029604		54-052440	P53-042691
54-067818			VALLES DE BOURGES V	72-084179	VARGHESE G	54-062761	VERMA B R
TURUNEN M	72-078173	UNGER F M	VALONE J A JR	72-055234	VARICH N L	54-009039	54-068480
TUSA C	54-068671	UNYAL B P	VAN ARMAN C	72-044445		54-032239	VERMA I M
TUSTANOFF E R	53-010651	UNLUER D	VAN ARSDEL E C	53-057143	VARIVODA M I	72-077483	72-011777
72-068928		UNO I	VAN ARSDEL P P JR	54-045318	VARLET G	72-034804	53-062825
TUTEL'YAN V A	53-050532	UNO K		53-05179	VARMA A	54-051140	VERMA R A B
TUTELYAN V A	72-079902	UNRAU A M	VAN ASSCHE C	53-057126	VARMA O P	72-006538	VERMA R S
TUTYORANOV E	54-027966	UNRAU P	VAN ASSCHE JA	54-052731	VARNY E H	72-067341	54-000794
TUYENBURG MUYIS I G	72-021821	UPADHYAYA K C	VAN ASSCHE J	54-062922	VARNIS J N	72-022731	54-028822
54-035993		UPRICHARD S D	VAN DEN BERG L	54-068762	VARSNEY C K	72-027733	54-001746
TUZ A S	53-045635	UPSHALL A	VAN DEN BERG R C	53-028007	VARSNEY T N	53-022979	53-035691
TWEDT A M	53-014538	URABE H	VAN DEN BROEK H W J	72-089025	VARTIAINEN E	53-000889	54-018072
TWEDIE J W	53-051590	URAGUCHI K		54-040441	VASANTHARAJAN V N	53-050174	54-033782
TWEDDY B G	53-010377	URANO S	VAN DER AALD H	54-040441	VASILLA	72-066648	54-069386
TWU J S	54-028063	URAYAMA T	VAN DER BURG A	72-035901	VASHIST V N	53-062345	54-011425
TWYMAN P S	54-001849	URBACH H	VAN DER GEEST L P S	72-095324	VASIL I K	72-005535	54-028824
TYAGI P D	53-033551	URBAN Z	VAN DER HAMMEN T53-039100	72-095324	VASIL V	72-005535	54-019397
53-033515		URCHIN P A	VAN DER KLIFT W C	53-064994	VASIL'EV A N	53-058481	54-024452
TYCHININ V A	54-012495	UREY J C		53-064995	VASILEV A	54-051202	54-024515
TYLER K B	53-027810	URITANI I	VAN DER LAAN P	54-052324	VASSER S P	54-000799	54-055820
TYLER V E	72-095120	URIU K	VAN DER MADE H	53-014388	VASSILEV A	54-024136	54-010546
TYM'YANDOVA N Z	72-070688	URUBURU F	VAN DER MEER Q	72-046708	VASSILEV A	54-041530	54-008017
TYRELL D	53-010515	URUSHIBARA Y	VAN DER PLANK J E	54-010431	VASU S	54-051202	54-024152
TYRRELL O L J	53-046491	URYSON S O	VAN DER WAATJ D	53-012532	VASUYAGINA M P	54-050044	54-055820
54-058139			VAN DER WAAY D	54-066338	VASYAGINA M P	54-012482	54-010546
TYURYUKANOVA E	54-040348		VAN DER WALT J	72-099025	VASYLEVS'KA A I	54-010675	54-068036
TYUTEN'KOVA N A	54-059651	USHAKOVA V I	VAN DER WALT J	53-000599	VASYLEVS'KA I O	54-024396	53-057355
TYZAGLOFF A	53-039876			72-063269			
54-010603							



VIALARS M	54-033919	VOINO L I	53-031228	WAITZ J A	54-069756	WARREN C O	53-027968	WEI R-D	53-002933
VIALATTE J	72-017849	VOISIN C	72-063616	WAJIO S A	53-030336	WARREN H	53-057116	WEIBEL M K	72-016911
VIANI R	53-026165	VOITIVA L R	72-084740	WAJSZCZUK-RELIGA A	54-033960	WARREN K S	54-022080	WEIGEL M	72-045311
VIC-DUPONT V	72-047067	VOJINOVIC Z	54-040278	WAKAIDA M	72-024162	WARREN R T	72-056866	WEIGEL M K	72-007276
VICCARO J P	72-067719	VOJNOVICH C	54-048805	WAKS J	54-051196	WARREN T B	53-004668	WEIGERT E	54-050229
VICHKANOVA S A	54-024397	VOJTEK V	72-052102	WALCHER A	54-047599	WARRINGTON J V	54-047622	WEIHING J L	53-004645
VICKERS J D	72-031094			WALCENDI M A	53-049324		54-047623	WEINER J	72-085215
VICTOR M	54-017840			WALDBAUER G P	54-060735		54-027973	WEINMANN E	53-030988
VIDHAYASEKARAN	54-051192	VOL'FOVICH D I	54-054346	WALDEN D B	54-010467	WARTENBERG J	54-038237	WEINMANN E	53-026940
	54-051279	VOL'FRAM K V	54-054385	WALDMAN R H	54-031764	WASER P G	72-013173	WEILL J	72-029618
VIDHAYASEKARAN P	53-057164	VOLESKY B	72-008560	WALDMAN W J	72-046956	WASFY H	53-004648	WEINBERG R	53-002222
VIEK S B	54-051190	VOLK O H	53-016312	WALDMANN T A	54-064230	WASHBURN K W	53-022429	WEINLAND E	53-020645
VIEGAS M P	54-051280	VOLKOFF O	54-069999	WALDMANN W J	54-022542	WASHO W F	54-004653	WEINSTEIN I B	72-029618
	54-060140	VOLKOV D I	54-049957	WALDROD L	53-045061	WASKO F	54-088625	WEINSTEIN L	72-029618
	72-006523	VOLKOV M Y	53-043956	WALES J H	54-055854	WASSER P H	53-053515	WEINSTEIN M J	72-046417
	72-020556	VOLZ P A	54-012457		72-055812	WASSERMAN J	72-064703	WEINSTEIN R W	54-053788
	72-089257		72-089545	WALKES P J	54-040560	WASSERMAN M B	72-066723	WEINSTEIN T B	72-027302
VIDONI G	54-063495	VON BORSTEL R C	53-025455	WALKER A K	53-053360	WATAKAWA M W	54-013601	WEINSTEIN T B	72-027302
VIDOVA M	72-061679	VON BROEMSEN S	72-055409	WALKER G C	53-053566	WATANABE H	54-013601	WEINSTEIN T B	53-050815
VIEGAS M P	54-066822		72-091094	WALKER J	53-053567	WATANABE S	53-011766	WEINSTEIN T B	53-008794
VIENNOT-BOURGIN G	53-029737	VON DER HAAR F	54-068656	WALKER J T	53-020272		53-019317	WEINSTEIN T B	53-052129
	53-053367		53-039832	WALKER R	72-020734		72-046957	WEINSTEIN T B	53-014222
VIERU S	53-031711		54-004886	WALKER R F	72-020734	WATANABE SU	72-084221	WEINSTEIN T B	53-062756
	53-004771		54-033696	WALL R E	53-057157	WATANABE T	72-046957	WEINSTEIN T B	53-002110
VIESTUR U E	53-019342	VON ELLENRIEDER	72-086318	WALLACE A M	72-022726		54-013586	WEINSTEIN T B	54-004648
	53-051644		54-039405	WALLACE D H	72-055412		54-013586	WEINSTEIN T B	54-004648
VIGIL E L	54-059383	VON JAGOW G	72-092281	WALLACE D H	53-010451		54-043009	WEINSTEIN T B	72-090674
VIGIL F J	72-064996	VON KLITZING L	72-085401	WALLACE D H	54-032614		54-068933	WEINSTEIN T B	53-053722
VIGLIERCHIO O R	54-020303	VON MEYENBURG H	72-076447	WALLACE H A H	54-013145		54-068557	WEINSTEIN T B	72-025354
VIGNY F	53-051924		72-076447		54-039273	WATERS R	54-049127	WEINSTEIN T B	72-025260
	72-089257	VON RADLOFF M	54-022145		54-043023	WATERS W C III	53-020640	WEINSTEIN T B	72-031713
VIREHA O G	72-009612	VON STADING L	54-070301		54-068472	WATERS W E	72-017362	WEINSTEIN T B	53-030336
VIJAYENDRA RAD A R	54-007777	VON WEISSBERG K J A	72-080993	WALLACE J	54-011995	WATERWORTH Y	53-051481	WEINSTEIN T B	54-053594
	53-048502	VONDRUSKA J F	72-080850	WALLACE J B	53-040987		54-010429	WEINSTEIN T B	72-027299
VIKKULA E	72-078056	VONK J-W	53-056641	WALLACE R D	54-040004	WATKINSON S C	53-063080	WEINSTEIN T B	53-051481
VIL'DEFLUSH R T	54-013599	VONK J-W	53-019338	WALLACE R D	54-040004		53-063080	WEINSTEIN T B	53-051481
VILKS S R	54-010597	VORBRUGGEN H	72-040094	WALLER K	53-026404	WATLING R	53-012275	WEINSTEIN T B	53-032200
VILLA L	72-041018	VOROBIEVA N T	72-076597	WALLER V R	53-062830		53-012275	WEINSTEIN T B	72-063700
VILLA TREVINO S	72-005055	VOROBIEVA T M	53-036786	WALLER M	53-016324		53-012282	WEINSTEIN T B	72-064822
VILLA V	72-043756	VORONIN E I	54-010368	WALLER M	53-066761		54-029776	WEINSTEIN T B	72-063700
VILLANUEVA J R	72-075801	VORONINA E G	72-076391	WALLERSTRON A	72-047076		54-029776	WEINSTEIN T B	72-063700
	72-075824	VORONOV V E	53-000884	WALLIS J G	54-051172	WATSON A R	53-022110	WEINSTEIN T B	72-064822
	72-076449	VOROS J	54-051131	WALLIS G C	72-025907	WATSON A R	53-039259	WEINSTEIN T B	72-064822
	72-076461	VOROTILO S P	54-057409	WALLIS G C	72-087416	WATSON A R	53-039259	WEINSTEIN T B	72-064822
VILLARDITA S	72-078374	VORRAURAI S	54-045310	WALLNOEFER P R	72-029236	WATSON G	72-052103	WEINSTEIN T B	72-064822
VILLARREAL C E	72-022637	VORTEL V	53-008784	WALLNOEFER P R	53-063056	WATSON G	72-052103	WEINSTEIN T B	72-064822
VILLEE C A	53-030975		54-033845	WALLNOEFER P R	54-063056	WATSON G	72-052103	WEINSTEIN T B	72-064822
VILLET R H	54-004724		72-007816	WALLNOEFER P R	53-001926	WATSON I A	53-068992	WEINSTEIN T B	53-002257
VIMAL O P	53-022979		53-025063	WALLS D	53-054546		54-068524	WEINSTEIN T B	53-002257
	54-002723	VOSSBECK K	72-036409	WALLSLEY J G	72-032673	WATSON K	72-068900	WEINSTEIN T B	72-063700
VINAROV A	54-054346	VOSS C	53-025063	WALLSLEY J G	53-019224	WATSON L	54-050891	WEINSTEIN T B	72-063700
VINCENT M	72-073009	VOSSSEN J M	54-066338	WALSH J H	53-047004	WATSON L	54-000816	WEINSTEIN T B	53-045593
VINES RUEDA J J	54-052615	VOTEN D H	72-026101	WALSH J J	53-065712	WATSON S A	53-023123	WEINSTEIN T B	72-068916
VINNETT C	53-026977	VOTH P D	72-068547	WALSH K A	54-024618	WATSON T R	54-062896	WEINSTEIN T B	53-050445
VINNIKOV L G	54-025588	VOTSEKO S K	54-045257	WALSH M C	54-052168	WATTEL F	53-064459	WEINSTEIN T B	53-020261
VINOGRAOV S N	54-028046	VOTPKA J	53-051735	WALSH M C	72-089372	WATTS M H	53-010165	WEINSTEIN T B	53-024444
VINOPAL R T	53-066564	VOYAKOVSKAYA Y M	54-016275	WALTER J A	53-022407		53-021346	WEINSTEIN T B	72-099693
VINSON S B	54-066435		54-016275	WALTER W M JR	72-023715	WATZKE R C	53-008789	WEINSTEIN T B	72-010241
VINI T	53-028027	VOZDO J A	72-048007	WALTERS T	54-009499	WATZKE R C	53-042694	WEINSTEIN T B	54-061279
VIODTI A	54-051137	VVRANCEANU V	54-068669	WALTERS T	72-000498	WAWRZKIEWICZ K	53-002915	WEINSTEIN T B	53-026472
VIR D	72-097158	VRSKANI L	54-007250	WALTERS T	53-004126	WEAVER D J	53-010399	WEINSTEIN T B	53-016516
VIRKAITIS L F	72-021214		54-050043	WALTZ A G	53-015778		53-071511	WEINSTEIN T B	72-084071
VISEK W J	53-030858	VRIESANGA J D	54-045353	WALZAK M P JR	72-070825	WEAVER F R	72-069000	WEINSTEIN T B	53-026472
VISHNYAKOVA T P	53-036666	VUCKOVIC M	53-004723	WANG C Y	54-049419	WEBB F C	72-010146	WEINSTEIN T B	54-047271
VISHNYAKOVA T P	54-043006		54-028002	WANG D I C	53-023838	WEBB J C	53-002935	WEINSTEIN T B	54-045329
VISHTYNETSKAYA T A	72-063382		54-052715	WANG D I C	72-069675	WEBB M	53-027472	WEINSTEIN T B	54-010667
	54-010365	VUILLON-CACCIUTTOLO G	54-027746	WANG H C	72-020287	WEBB T E	54-053466	WEINSTEIN T B	54-035645
VISSARIONOVA Y	53-039024		54-027746	WANG H C	72-089603	WEBER A T	54-031446	WEINSTEIN T B	53-022039
	53-050203	VUJICIC R	72-027222	WANG H C	72-020542	WEBER D J	54-015673	WEINSTEIN T B	54-045314
VISSER D W	54-050208	VUKIC V V	53-051730	WANG H C	72-050336	WEBER D J	54-015673	WEINSTEIN T B	72-094320
VISSER D W	53-050276	VUKOVIC V	54-022298	WANG H C	72-050336	WEBER D J	54-015673	WEINSTEIN T B	72-094320
VISSER D W	53-050276	VULCANO M A	72-023264	WANG J C	72-067945	WEBER F C	54-033878	WEINSTEIN T B	53-029490
VISWANATHAN L	53-002932	VYAS M K	53-016332	WANG J C	53-035152	WEBER F C	54-033878	WEINSTEIN T B	53-019355
	72-058662	VYAS S R	72-085985	WANG N Y	72-082126	WEBER G	54-015026	WEINSTEIN T B	54-010385
VITANOV D	53-016301	VYAS S R	54-054649	WANG S Y	54-043380	WEBER G	72-088610	WEINSTEIN T B	54-045269
VITASA B G	72-030388	VYSLOUKH V A	54-033972	WANG S Y	53-010397	WEBER H M	72-088610	WEINSTEIN T B	54-051207
VITHAYASAI V	54-057864	VYSLOUKH V A	54-008418	WANG Y	54-004889	WEBER H M	72-020200	WEINSTEIN T B	72-052390
VITILVER V S	53-020555			WANG Y	54-059006	WEBER R B	72-079395	WEINSTEIN T B	72-026101
VITOL M Y	54-010597			WANI D D	53-047517	WEBER W A	53-000623	WEINSTEIN T B	72-085497
VITOLIN S P	53-015540				53-047518		53-000623	WEINSTEIN T B	53-000623
VITOLIN S P	72-044002				53-047519		53-000623	WEINSTEIN T B	53-000623
VITOVSKAYA G A	54-004789	WABAITCH K S	54-041529		53-047519		53-000623	WEINSTEIN T B	53-000623
	54-010490	WADA J	72-084830		53-047519		53-000623	WEINSTEIN T B	53-000623
	72-076403	WADA J	72-046997		53-047521	WEBSTER J	53-001920	WEINSTEIN T B	53-000623
VITRINSKAYA A M	53-036699	WADA T	53-048803		54-024111		53-001921	WEINSTEIN T B	54-060743
	54-057111	WADA Y	53-013366	WANKA F	53-069165		53-057153	WEINSTEIN T B	72-048014
	72-058212	WADANO A	53-016512		54-016557		53-053326	WEINSTEIN T B	54-027989
VITAL B P R	54-010370	WADE D N	54-059174		72-039588	WEBSTER R K	53-053327	WEINSTEIN T B	54-056069
	54-050276	WADHANI K	72-047527	WANKHEDE V K	72-088607		53-053328	WEINSTEIN T B	72-068272
	54-062781	WADLEIGH J	72-054226	WAPSHERE A J	72-035504		53-053328	WEINSTEIN T B	54-015657
VIVANT J	54-024152	WAFKA A K	54-043833	WARAITCH K S	53-041584		53-069005	WEINSTEIN T B	53-058998
VILACILIKOVA A	54-064620	WAGER V	54-058062	WARD A C	54-046486	WEEKS C O	53-015680	WEINSTEIN T B	72-087480
VLAKE J M	53-051646	WAGLE A P	72-086805	WARD E W B	72-023663	WEEKS G	54-039419	WEINSTEIN T B	72-088687
	54-064888	WAGN O	54-045335		53-069276		54-039506	WEINSTEIN T B	54-061279
VLASOV V V	72-033180	WAGNER K H	53-044965	WARD H N	54-039263	WEEKS R	53-059248	WEINSTEIN T B	53-043823
VLASOVA I D	53-036666	WAGNER R P	53-018371	WARD J E JR	54-000769		72-029332	WEINSTEIN T B	53-002934
	54-043006		53-031569	WARD J E JR	54-000769	WEERARATNE J	53-039789	WEINSTEIN T B	54-018095
	72-063382		54-033746	WARDELL W F	72-098123	WEERARATNE J	53-039789	WEINSTEIN T B	54-028455
VLECEK D	54-046222	WAGNER-HERING E	53-044965	WARDOWSKI J F	54-084793	WEERARATNE J	54-039364	WEINSTEIN T B	54-045468
VOOREZ G D	54-013595	WAHAB S	54-062749	WARE J N	53-022416	WEGMANN J	54-050808	WEINSTEIN T B	53-006749
VOEGELIN W S	53-016455		72-086534	WARFEL J A	53-022556		53-034819	WEINSTEIN T B	53-024955
	72-099269	WAHBA M K	53-069148	WARIN A P	54-018358		72-074042	WEINSTEIN T B	72-097666
VOETS J P	53-022994								

WESTHEIMER F H	53-004735	WILBERT S M	54-032467	WINBLAD B	53-032197	WOODARD M W	72-044427	YAMADA S	53-051581
WESTELUM J	53-027849	WILBORN W H	72-046914	54-055534	54-055534	WOODBURN M	53-042698	72-021142	72-021142
WESWIG P H	53-039037	WILBUR W	54-051173	WINDISCH S	54-010713	WOODHAM A A	72-012462	72-041347	72-041347
53-050896		WILCHEK M	53-033831	54-051469	54-051469	WOODHOUSE W W JR	53-004668	YAMADA Y	53-016463
WEUFFEN W	53-036283	WILCOX H E	72-045919	WINFREE A T	54-051457	WOODING W L	54-040465	YAMAGATA S	54-010529
WEKLER L	53-014376	WILCOX J R	53-022066	WINKENBACH F	53-062934	WOODLEY C L	54-013839	YAMAGUCHI A	54-068599
WEYDENT M	72-037203	WILCOXSON R D	54-022066	WINKLER S	53-047553	WOODRUFF G N	54-010062	YAMAGUCHI H	53-045888
WEYER A	53-006527	54-054243	54-054243	WINNER H E	72-010600	WOODS R A	53-022755	YAMAGUCHI K	54-000798
WEYERICH N F	54-003386	54-068528	54-068528	WINSLEY B	72-081924		53-027930	54-064928	54-064928
WEYMAN-RZUCIDLO II	53-024198	54-086667	54-086667	WINSTANLEY D J	54-053712		72-037524	YAMAGUCHI T	53-004126
72-009616		WILD D G	72-084169		54-033939		72-084170	72-037524	72-037524
WHALEY H A	72-007354	WILDE E	72-086318		54-063040	WOODWARD D O	72-037373	72-086318	72-086318
WHALLEY A J S	72-016033	WILDS R A	72-048006		72-037373	WOODWARD M D	72-055039	YAMAHARA J	53-048764
WHALLEY W B	53-062319	WILDERMUTH G B	53-004714	WINTER A R	54-054367	WOODWARD V W	54-033808	YAMAMOTO H	53-036255
53-062898		53-033599	53-033599	WINTERFELD R G	72-039942	WOOLFS W F	72-013837	72-087614	72-087614
53-062899		WILDFEUEER A	54-024402	WINTERFELD R G	53-032252	WOOLF R A	54-022171	YAMAMOTO M	53-088931
53-062900		WILDING N	53-013011	WINTERINGHAM F W	54-040417	WOOTEN G F	72-044385	54-004656	54-004656
53-062901		WILDNER G P	72-090256	WINTERMEYER W	72-022456	WOOTTON J C	72-087391	54-004657	54-004658
53-062902		WILES D M	72-005961	WINTERBERGER E	53-049254	WORK E	72-035580	54-035680	54-035680
53-062903		53-032324	53-032324		72-022454	WORK T S	53-021317	54-051197	54-051197
53-039037		WILEY M	54-069756	WIRAHADIKUSUMAH S	53-000768	WORTHINGTON E K	54-043024	54-088552	54-088552
53-050896		WILEY W R	53-004793	WIRTH M	53-018005	WORTHINGTON M	53-061378	54-088563	54-088563
WHATLEY T L	53-039732	WILHELM S	53-033600	WIRTH M	53-018005	WORTHY T E	54-004805	YAMAMOTO R	53-062985
WHEAT R W	53-006431	WILKESMAN A	72-016259	WISSE G J	72-070828		54-048924	YAMAMOTO S	53-016429
53-016450		WILKEN D R	54-068758	WISEMAN A	54-000137		72-091192	53-016526	53-016526
WHEATCROFT R	54-019677	WILKINS D C	72-043873	WISKEMANN A	54-018368	WOUTERS J T M	53-045524	53-016527	53-016527
54-062822		WILKIE O	53-002236	WISKICH J T	54-033801	WREN J J	53-023623	53-068373	53-068373
WHEELER D M S	54-060743	53-057131	53-057131	WISMER C A	54-051347	WRENN J J	53-006749	72-050205	72-050205
WHEELER G C	72-004568	WILKINSON A H	72-064640	WISNIEWSKI B J	54-039235		72-097666	53-051384	53-051384
WHEELER H	53-010463	WILKINSON C P	72-002514	WISNIEWSKI E	54-018365	WRIGHT B E	53-022290	54-062843	54-062843
WHEELER J	53-068997	WILKINSON M	72-014333	WISNIEWSKI G	53-19834		53-022291	72-051976	72-051976
54-060743		WILKINSON R C	72-014333	WISNIEWSKI J	54-018367		53-039877	YAMAMOTO Y	54-016351
WHEELER J II	53-033545	WILKINSON A	72-014333	WISON K E	54-021990		54-054540	YAMAMURA T	54-027078
WHEELER M	72-021527	WILKINSON R	72-014333	WISSE E	54-042337		72-030455	YAMAMURA Y	54-033929
WHEELER W B	72-021527	WILKINSON R E	53-010451	WISNIEWSKI J H	53-022257	WRIGHT B J	53-022257	54-027078	54-027078
WHELOCK E F	72-055596	WILKINSON R C	53-010451	WITCHER W	53-022068	WRIGHT D E	54-040358	YAMANAKA S	53-000826
WHELAN W L	72-091187	53-010451	53-010451	WITKOP B	72-038919	WRIGHT E	53-068900	YAMANAKA T	54-010012
WHICKER F W	53-046107	WILKISON M	72-084412	WITTENBACH V A	72-002241	WRIGHT F S	53-033550	YAMANE T	54-016175
WHISCH J D	72-090858	WILL G K	54-031236	WITTEN M	53-030443	WRIGHT J A	54-052140	53-057422	53-057422
WHISLER H C	53-000605	WILLIAMS R R	53-053329	WITTENMANN B	54-000221	WRIGHT S J L	54-052140	72-030493	72-030493
		WILLETS H J	53-053329	WITTMANN H G	72-022606	WRIGHTLEY C W	72-068905	YAMASHINA I	53-033929
WHISTANCE G R	53-036688	WILLIAMS A A	72-071356	WITTMANN W	72-063441	WU K-C	54-084799	YAMASHINA S	53-013290
WHITAKER J R	54-033799	WILLIAMS A O	53-026465	WITTMANN J H	53-051589	WU L C	72-064253	YAMASHIRO K	72-070389
54-065941		WILLIAMS A S	53-068997	WITTMER H	53-059031		72-050542	YAMASHITA M	53-031246
72-023749		WILLIAMS C D	72-064885	WITUCH K	53-007691		72-050543	YAMASHITA M	54-028055
WHITCOMB M H	54-011404	WILLIAMS C H JR	72-012852		53-019321	WU R	72-074492	YAMAUCHI H	54-050819
WHITE A F	54-022206	WILLIAMS C M	54-051336	WIXOM R L	54-019372	WU S	53-050609	YAMAUCHI T	54-059166
WHITE A M	53-040604	WILLIAMS D C	54-033799	WLACHOV S S	53-022010	WU S-H	54-068881	YAMAZAKI M	54-001921
WHITE D	53-041123	WILLIAMS D H	72-057209		53-017323	WU Y-L	53-022140	54-040450	54-040450
WHITE D B	54-036482	WILLIAMS D J	53-008654		53-022998	WUCHERPFENNIG K	54-054364	54-040466	54-040466
WHITE E P	53-069881	WILLIAMS E B	53-033646		53-022999	WUERBACH G	54-018361	YAMPOL'SKAYA V D	54-020485
WHITE G A	54-068522	WILLIAMS G F	72-066370	WOBUS U	53-025158		54-013632	54-020485	54-020485
72-011692		WILLIAMS J M	54-025422		72-041052	WUEST P J	72-068855	YANAGI M	53-054635
WHITE H B III	72-091708	WILLIAMS J F	54-025422		72-094030		72-065683	YANAGISHIMA N	53-033704
WHITE J C	54-010318	WILLIAMS J I	72-016305	WOZINSKI R J	53-022416	WURST J M	72-093104	53-054695	53-054695
WHITE J R	54-065035	WILLIAMS J O	54-015062	WOGAN G N	53-020933	WURSTER B	72-084899	YANAGISHITA K	72-032116
WHITE M	53-057156	WILLIAMS J S	54-031712		54-067167	WURSTER R T	72-024335	YANAI R	54-016878
WHITE R C	72-077844	WILLIAMS K	72-091189		53-050513	WUSTENFELD D	54-068839	YANEZ E	54-060125
WHITE T A	54-041902	WILLIAMS L S	54-051336		53-050514	WUTTKE W	54-068839	YANG C C	72-022827
WHITEHEAD M D	53-057121	WILLIAMS M C	53-023841		54-028964		54-021743	YANG C Y	54-016253
54-000775		WILLIAMS N D	72-077217		54-028965	WUTZLER P	53-054087	YANG C-D	53-025156
72-051847		WILLIAMS P G	53-039789		54-067166	WYATT R D	54-058212	YANG D T C	53-005580
WHITEMAN C E	54-036052	WILLIAMS R	53-000615		72-067167		72-040681	53-024193	53-024193
WHITESCARVER J	53-050448	WILLIAMS S	53-022033		72-014469		72-040874	YANG H-C	53-039535
WHITESIDE J O	53-033547	WILLIAMS P H	53-022033		72-048585	WYBORNLY L	54-051337	YANG H-M P	53-040450
54-006550		WILLIAMS V P	53-033607		72-062245	WYKE A M	54-035452	YANG M H P	53-068748
WHITNEY E D	54-039310	WILLIAMS W A	53-045444		72-066356	WYLLIE T D	53-016327	YANG S	53-010435
WHITNEY H S	53-043349	WILLIAMS P L	72-016966	WOHLFARTH-BOTTERMANN	54-001230		72-071309	YANG S K	54-045174
54-027837		WILLIAMS R	53-057283		54-001230	WYSE R E	72-071319	YANG S L	54-016878
WHITNEY J G	54-031069	WILLIAMS R E D	72-025374	WOJCIK B	72-047716	WYSS O	53-048926	YANG S-L	72-092924
54-031071		WILLIAMS R J	54-039264	WOJAL R	72-024035		53-026634	YANISHEVSKAYA L V	54-002958
WHITNEY P K	54-028062	WILLIAMS R P	54-042993	WOLD F	53-039603			54-002958	54-002958
72-046425		WILLIAMS S G	54-008023	WOLDA H	53-030683			YANIV Z	72-090276
72-091008		WILLIAMS T S	53-005404	WOLF D	54-034695	X		53-068915	53-068915
WHITNEY R D	72-040107	WILLIAMS T L	54-055099	WOLF E	54-002167	XANTHOU M	72-095640	YANKO U	54-001902
WHITTAKER P A	72-087416	WILLIAMS T W JR	72-059201	WOLF P L	53-067472	XAVIER FILHO L	72-082570	YANKO I	53-057064
72-092346		WILLIAMS V P	53-033633	WOLFF E	72-006442			YANKO N	53-038317
54-035563		WILLIAMS W A	54-052539	WOLFF F	54-044122			YARDEY J H	54-020677
WHITTICK A	72-090731	WILLIAMS-ASHMAN H G	54-036905	WOLFF S M	72-045713	Y		YAREMENKO Z I	54-016332
WHITTLE C P	72-084543		72-008418	WOLFINBARGER L JR				YARNOVA M I	54-061284
WHITWORTH D A	53-048778		72-033526		53-016810	YAASKA V	54-022204	YARNUKHAMEDOV M A	54-008512
WHITWORTH J A	53-023193	WILLIAMSON C J	54-010315		53-033830	YABROW A A	54-032255	53-032066	53-032066
WHYBREW W D	72-066369	WILLIAMSON D H	53-002236	WOLKEN A J	72-068377	YABUNO K	54-004831	YARON Z	53-036665
WIAME J-M	53-039828		72-023141	WOLKEN J J	72-065680	YACKEL W C	53-019358	YAROVENKO V L	53-036665
WIATER A	54-056662	WILLOUGHBY L G	72-023141		53-030296	YADAV A S	72-000369	53-036665	53-036665
		WILLS C	53-002251		72-068377	YADVA H R	72-095381	54-042708	54-042708
WICHE G	53-069123	WILLS M C	53-016444	WOLLMER A	54-033812	YAGATA H	54-018412	54-039425	54-039425
WICHT M C JR	72-074703	WILSON B J	53-005580	WOLLUM A G II	53-010436	YAGI H	54-068750	54-054344	54-054344
WICHURA K	72-069082		54-021610	WOLLOSZYNSZ S	53-037867	YAGI T	54-051416	72-076404	72-076404
WICKBERG B	72-059777		72-024193	WOLPOM E R	72-023141	YAGIL E	72-072098	72-076564	72-076564
WICKER R J	54-031071		72-034326	WOLTERS B	54-027897	YAHIL K R	53-050200	72-087006	72-087006
WICKERMAN L J	54-035558	WILSON D	72-053714	WOLTZ S S	54-016255	YAJIMA M	54-043022	72-087015	72-087015
		WILSON D F	72-050644		54-045307	YAKHTENFEL'D P A53	53-052557	YARROW D	53-041581
WICKLOW M C	54-010265	WILSON D R	54-045426		53-053329	YAKOVLEV A I	53-045385	YARTSEVA L D	54-022539
WICKNER R B	54-057150	WILSON J F	54-062989	WONG A R	72-029008	YAKOVLEV A L	72-002905	YARTSOV C E	54-053515
WICKS T D	54-004124	WILSON J M	72-055412	WONG H L	54-014660	YAKOVLEV M B	53-016644	72-016262	72-016262
WIDHOLM O	53-050174	WILSON J M	72-074524		54-037567		72-063276	YARZABAL L A	54-010386
WIEBE J	72-010696	WILSON K I	54-012469	WONG J N R	54-027910	YAKUBOVA M Y	53-038146	YASKOVA E I	54-030866
WIECKOWSKI W	54-047600		54-051165	WONG R S L	54-004782			YASSIN A M	54-004620
WIEGLEPP H	54-031080	WILSON L	54-067797	WONG R Y	72-084071	YAKUSHEVSKAYA I V	53-052222	YASUMOTO K	54-013646
WIELAND T	53-052354	WILSON L A	72-016962	WONG S-M	53-036633	YALE C E	53-033633	YASYNCHUK N A	54



YI H	72-030173	YOUNGMAN R A	53-035219	ZAK T	72-011552	ZENK M H	72-072880	ZINNE V	54-039280
YI K	72-030870	YOUNIS S E	72-015262	ZAKHARCHENKO A	53-052223	ZENOVA G M	54-032319	ZINSER H K	72-028636
	72-030173	YOURASSOWSKY E	72-047051	ZAKHARCHENKO V	54-028823	ZENTELLA M	72-005120	ZIPPEL H P	53-015467
	72-030173	YOUSSEF A E-S	53-060216	ZAKHARCHENKO V	054-034504		72-048188	ZIPROKOWSKI L	72-009551
YING-SY	72-030870	YOUSSEF A E-S A	53-019316	ZAKHAROV I A	53-043009	ZENTMYER G A	72-034480	ZITELL G	53-051517
VIP G	54-004919	YOUSSEF R A	53-062775	ZAKHAROVA G M	53-052222		72-016244		53-051519
	53-046510	YU J	72-023750	ZAKHAROVA N G	53-062962	ZENZ H	53-031226	ZMIGROD A	54-013423
	72-071452	YU R	54-036007	ZAKI A I	72-088742	ZERDVA M Y	53-010569	ZD BELL C E	53-033466
YLIRUOKANEN I	54-033968	YU R J	54-036008	ZAKRODNETS L A	54-027996	ZETELAKI K	72-032624	ZODERI M H	72-070930
YODA M	53-060232	YU S	53-008759	ZALASHKA M V	54-039521	ZETSCH K	72-084527	ZOGG H	53-056531
	53-060233	YU S	72-025357	ZALASHKO M V	54-057309	ZHAGAT R A	53-057299	ZOLLINGER W D	54-033733
YODER D L	72-098124	YU S-A	53-002254	ZALIKHANOVA T A	72-033618		53-069144	ZOLOTOVICH G	54-029233
YODER D L	72-098125		53-002284	ZALIVINA E V	53-008778	ZHARIKHINA M A	54-050030	ZONNEVELD B J M	53-057249
YODER P E	53-063917	YU-SHEN D	54-014883	ZALPOOR N	53-004734	ZHDANOVA L A	53-027940		54-033781
YODER R D	72-097649	YUASA A	53-041592		53-022143		53-046794	ZORIN P M	53-058484
YOKOSAWA R	54-068567	YU-041871	53-041871	ZAMAN H A	53-016323	ZHDANOVA N M	54-057188	ZORRILLA E	72-026205
YOKOTA Y	72-066194	YUE R	72-046253	ZAMBETTAKIS C	54-004654		54-004970	ZOTKINA V P	54-022891
YOKOTSUKA T	53-019345	YUKAWA Y	54-057162		54-012472		54-010675	ZOTOV V V	53-033608
	54-028082	YULDASHEVA L S	54-045595	ZAMFIR I	54-061150	ZHDANOVA N N	53-016762	ZSCHUNK E	72-073003
	72-007582	YULIUS A A	54-025502	ZAMFIRESCU I I	72-047024		53-028068	ZSOLT J	72-076454
YOKOYA F	72-082413	YUNOKI T	53-022144	ZAMIR K	53-049224		53-057359	ZURAIRI M Y	54-044125
	72-082429		53-051520	ZANCAN G T	53-057419		72-063374	ZUBATOV A S	53-022398
YOKOYAMA K	54-003639		54-045432	ZANETI M	72-082870	ZHDANOVICH Y V	54-047621		72-071065
YOKOYAMA T	53-027830	YURCHAK L D	53-027975	ZANOSCHI V	72-082873	ZHELEZNAYA L A	53-029551		
YOKOSAWA R	54-033620	YURCANOVA L A	54-045437	ZAPATER R	54-018052	ZHELEZNYAKOVA N Y	53-043009	ZUBER H	72-037359
YOKOZEKI K	53-048801	YUSIM R S	53-054632	ZAPLETAL O	72-047006		53-016518	ZUBER M S	54-010349
YONAH M	53-034704				53-050206	ZHELTOVA E T	72-059539		72-071314
YONETANI T	53-004792	Z		ZAPROMETOVA K M	54-034483		72-060257	ZUBERI R I	54-044125
	53-019219	ZABAROVSKA I M	54-010597		72-077492	ZHILAEVA T I	72-081366	ZUBKOVA R O	54-018066
YONEYAMA M	53-009507	ZABBIA A J JR	54-062745	ZAPRYANDOV S	53-023412	ZHILYAEVA T I	54-059393	ZUCKER M	53-014531
YONEZAWA R	53-069142	ZABEL R	54-001086	ZARUBINA M A	54-039557	ZHIMAKIN K N	54-059221	ZUOVOVA Z	72-033825
	54-045507	ZABLOLOTSKAYA E	53-050200	ZARUDNAYA G I	53-013436	ZHOLKEVICH V N	54-044957	ZUERCHER K	72-035625
YON C J	54-051182	ZABRODSKIYI A H	54-055541	ZARZYCKA H	53-016346	ZHUKOV A V	53-010528	ZURBA R V	53-043023
YORSTON J M	72-074525	ZACH J	72-092490	ZASLAVSKII V G	53-043956	ZHUKOV B I	54-057157		72-059550
YOSHIDA F	53-057422	ZACH S	72-092490	ZASLOFF M	72-043474		72-016295	ZUFA L	72-056201
YOSHIDA H	53-044051	ZACHARIA L A	54-064470	ZAUIG H A	54-004888	ZHUKOVA A I	72-097287		72-056212
	54-028085	ZACHARIAH K	54-009157	ZAV YALOVA L N	53-031195	ZHUKOVA R A	54-048739	ZUICHES C A	53-019681
	72-084216	ZACHAU H G	54-039348	ZAYADA M	72-039115	ZHUKOVA S V	53-027988	ZUMFT W C	54-045500
YOSHIE T	53-062332		54-060470	ZAYAL'NAYA N M	54-048739		72-060252	ZUMKLEY H	72-025944
YOSHIHARA O	53-033463		72-022456	ZDARSKY J	54-038237	ZHUKOVSKII P M	72-000123	ZUR NIEDEN K	54-051413
	53-045613		72-086316	ZDARSKY J	54-039289	ZHURAVLEV A P	53-016337	ZURABOVA E R	53-060221
YOSHIKAWA M	53-069011	ZADOKS J C	72-056175	ZELKOVA N G	54-052715	ZHURAVLEVA N P	54-048739		54-048739
YOSHIKOSHI A	72-025409	ZAEHNER H	53-048754	ZELLER L	53-055316	ZHYVLOV I I	54-068533	ZURIER R B	72-067469
YOSHIMOTO A	72-003702		54-025513	ZELLERS R L	53-026481	ZIAD H	54-054363	ZURNIEDEN K	53-025157
	53-018001	ZAGLUKHINSKAYA E N	72-085421	ZELMEGER A	53-008654	ZICKLER D	72-056089	ZURZYCKA A	54-051461
YOSHIMURA T	54-006585			ZEHMER R B	54-020684	ZIEGLER E J	72-062442	ZVETKOV S	53-029230
YOSHINAGA E	53-027937	ZAGLUKHINSKAYA E N	53-043824	ZEIGER E	54-020684	ZIEGLER H	53-014395	ZVYAGINTSEV D G	53-034483
YOSHINAGA T	72-087614	ZAGULYAEVA Z A	54-045624	ZEIJLEMAKER F C	72-064059		53-026475		54-045459
YOSHINO H	72-084211	ZAIS N	53-008782		53-010179		53-061379		72-076400
YOSHIZAWA K	53-048796	ZAIS N	54-003436	ZEINALOVA A G	54-032304		72-090605		72-077492
	53-048804	ZAICHENKO O M	53-033815	ZELKOVA N G	54-006566		72-090607	ZVYAGINTSEV V I	53-060271
	54-001893	ZAICHKIN E I	54-068969	ZELLER L	53-028978		72-090607	ZVYAGINTSEVA I S	53-039428
YOSIOKA I	54-028055		53-017316	ZELMEGER A	54-049137		72-030180	ZWEEP A	53-030683
	54-033062		54-032309	ZELMANOWICZ I	72-093955	ZIELINSKA J	53-035690	ZWEIG G	54-028210
	54-050719		72-060279		72-081550	ZIELINSKI J	72-003213		54-028211
YOUATT J	54-004987	ZAIDES V M	53-043956		72-011794	ZIELINSKI T	54-000246		54-063004
YOUNG C S H	72-046927	ZAIKINA A I	54-033957	ZELTIN R P	72-009625	ZIER P	54-054332	ZMI S	53-050188
	53-031584		54-045671		72-063369	ZIETKIEWICZ D	72-009627	ZWICKER G M	72-092045
	54-066238		72-058218	ZEMAN K	72-063417	ZIGER K	72-054652	ZWICKER R E	54-040647
YOUNG E	53-032294		72-059538	ZEMBUROWA K	54-011359	ZIGMOND S H	54-066332	ZWIERZ C	54-032138
YOUNG H C JR	53-033549		72-064171		53-000886	ZIMA S	53-050206	ZWINGELBERG H	72-072798
YOUNG H Y	72-059033	ZAIKINA N A	53-026640		72-009625		54-034699	ZWINTZ E	54-057857
YOUNG L D	53-068997		54-019834	ZEMEJ J	72-011550	ZIMDAHL R L	72-086865	ZWSTZ B	72-063442
YOUNG M C	53-008786	ZAJIC J E	54-031073		72-035261	ZIMINSKI T	72-003213	ZYAKUN A M	54-039529
YOUNG R A	53-062907		72-088560	ZEMEK J	54-016471	ZIMMER D E	54-045425	ZYCHA H	53-022088
YOUNG R C	53-026687		72-089602	ZENITE E A	54-057303	ZIMMER K	72-025867	ZYLAK C J	54-016787
YOUNG T W K	54-012461	ZAK B	54-039346	ZENITE E A	53-033726	ZIMMERMAN L E	54-014854	ZYTECKI F	72-021619
	72-052677		72-012334	ZEMLA J	53-037118	ZIMMERMAN T P	53-004791	ZYUKOVA L A	53-027886
	72-073728	ZAK F	72-047994	ZEMLYANUKHIN A	53-004910		72-091701		
	72-073762		72-060832		53-045866	ZIMMERMANN F K	53-037057		
YOUNGER D	72-026203	ZAK M	72-060832		54-045684	ZINK M W	54-062938		





# EXPLANATIONS OF ABBREVIATIONS USED IN BIOSYSTEMATIC INDEX

A mnemonic-type abbreviated term appears in the third column of the Biosystematic Index adjacent to each taxonomic entry. The abbreviation represents the subject heading under which the abstract or reference citation is assigned in BIOLOGICAL ABSTRACTS or BIORESEARCH INDEX and therefore indicates the type of study with which a particular taxonomic entry is concerned. Space-character requirements of the machine retrieval system used to compose and print the index make these abbreviations necessary. A complete listing of the abbreviated section headings is included for reference throughout the year. This listing will be revised and expanded when necessary and republished with each new volume.

<b>ACANTH EXPT</b>	Invertebrate Morphology, Physiology and Pathology—Acanthocephala	<b>BEHAV COMPAR</b>	Behavioral Biology—General, Comparative
<b>ACANTH SYST</b>	Invertebrata, General and Systematic Zoology—Acanthocephala	<b>BEHAV CONDIT</b>	Behavioral Biology—Conditioning
<b>ACARINA SYST</b>	Invertebrata, General and Systematic Zoology—Acarina	<b>BEHAV HUMAN</b>	Behavioral Biology—Human Behavior
<b>AERO ECO PSY</b>	Aero-Space and Underwater Biological Effects—Ecology, Psychology	<b>BIBLIOGRAPHY</b>	General Biology—Bibliography
<b>AERO ENG INS</b>	Aero-Space and Underwater Biological Effects—Engineering, Instrumentation	<b>BIO GEN MISC</b>	General Biology—Miscellaneous
<b>AERO EXOBIOL</b>	Aero-Space and Underwater Biological Effects—Exobiology	<b>BIOCHEM CLIN</b>	Biochemistry, Clinical: General Methods, Applications
<b>AERO GEN</b>	Aero-Space and Underwater Biological Effects—General; Methods	<b>BIOCHEM COMP</b>	Biochemistry, Comparative, General
<b>AERO PHYSL</b>	Aero-Space and Underwater Biological Effects—Physiology, Medicine	<b>BIOCHEM GAS</b>	Biochemistry—Gases
<b>AERO RAD</b>	Aero-Space and Underwater Biological Effects—Space Radiation	<b>BIOCHEM METH</b>	Biochemistry, Methods—General
<b>ALGAE SYST</b>	Botany, General and Systematic—Algae	<b>BIOCHEM STUD</b>	Biochemistry, Studies—General
<b>ALLERGY</b>	Allergy	<b>BIOCHEM WATR</b>	Biochemistry—Physiological Water
<b>AMP REP SYST</b>	Chordata, General and Systematic Zoology—Amphibia, Reptilia	<b>BIOCLIMATOL</b>	Ecology (Environmental Biology)—Bioclimatology, Biometeorology
<b>AMPHIB SYST</b>	Chordata, General and Systematic Zoology—Amphibia	<b>BIOCYBERNET</b>	Biophysics—Biocybernetics
<b>AN DISTRIB</b>	Animal Distribution	<b>BIOENERGET</b>	Biophysics—Bioenergetics: Electron Transport, Oxidative Phosphorylation
<b>AN PROD BRED</b>	Animal Production (includes Fur-Bearing Animals)—Breeds, Breeding	<b>BIOENGINEER</b>	Biophysics—Bioengineering
<b>AN PROD FEED</b>	Animal Production (includes Fur-Bearing Animals)—Feeds, Feeding	<b>BIOGRAPHY</b>	General Biology—Biographies
<b>AN PROD GEN</b>	Animal Production (includes Fur-Bearing Animals)—General; Methods	<b>BIOPHY MEMB</b>	Biophysics—Membrane Phenomena
<b>ANAT COMPAR</b>	Anatomy and Histology, General and Comparative—Comparative Anatomy	<b>BIOPHY MOLEC</b>	Biophysics—Molecular Properties, Macromolecules
<b>ANAT EXPTL</b>	Anatomy and Histology, General and Comparative—Experimental Anatomy	<b>BIOPHY STUDY</b>	Biophysics—General Studies
<b>ANAT GROSS</b>	Anatomy and Histology, General and Comparative—Gross Anatomy	<b>BIOPHY TECH</b>	Biophysics—General Techniques
<b>ANAT MICRO</b>	Anatomy and Histology, General and Comparative—Micro—, Ultramicroscopic	<b>BLD LYM STUD</b>	Blood, Blood-Forming Organs and Body Fluids—Blood, Lymph Studies
<b>ANAT REGEN</b>	Anatomy and Histology, General and Comparative—Regeneration and Transplantation	<b>BLD RE PATH</b>	Blood, Blood-Forming Organs and Body Fluids—Blood, Lymphatic and R-E Pathologies
<b>ANAT SURG</b>	Anatomy and Histology, General and Comparative—Surgery	<b>BLOOD CELLS</b>	Blood, Blood-Forming Organs and Body Fluids—Blood Cell Studies
<b>ANAT RADIO</b>	Anatomy and Histology, General and Comparative—Radiologic Anatomy	<b>BLOOD GEN</b>	Blood, Blood-Forming Organs and Body Fluids—General; Methods
<b>ANGIOSP SYST</b>	Botany, General and Systematic—Angiospermae	<b>BONE ANAT</b>	Bones, Joints, Fasciae, Connective and Adipose Tissue—Anatomy
<b>ANNELID EXPT</b>	Invertebrate Morphology, Physiology and Pathology—Annelida	<b>BONE GEN</b>	Bones, Joints, Fasciae, Connective and Adipose Tissue—General; Methods
<b>ANNELID SYST</b>	Invertebrata, General and Systematic Zoology—Annelida	<b>BONE PATH</b>	Bones, Joints, Fasciae, Connective and Adipose Tissue—Pathology
<b>ANTHROPOLOGY</b>	Physical Anthropology: Ethnobiology	<b>BONE PHYSL</b>	Bones, Joints, Fasciae, Connective and Adipose Tissue—Physiology, Biochemistry
<b>APP FIELD</b>	Methods, Materials and Apparatus—Field Apparatus	<b>BOT GEN SYST</b>	Botany, General and Systematic—General, Miscellaneous
<b>APP LAB</b>	Methods, Materials and Apparatus—Laboratory Apparatus	<b>BRACH EXPT</b>	Invertebrate Morphology, Physiology and Pathology—Brachiopoda
<b>ARACHNI SYST</b>	Invertebrata, General and Systematic Zoology—Arachnida	<b>BRACH SYST</b>	Invertebrata, General and Systematic Zoology—Brachiopoda
<b>ARTHROP EXPT</b>	Invertebrate Morphology, Physiology and Pathology—Arthropoda	<b>BRYOPHY SYST</b>	Botany, General and Systematic—Bryophyta
<b>ARTHROP SYST</b>	Invertebrata, General and Systematic Zoology—Arthropoda	<b>CARBO METH</b>	Biochemistry, Methods—Carbohydrates
<b>ASCHEL EXPT</b>	Invertebrate Morphology, Physiology and Pathology—Aschelminthes	<b>CARBO STUDY</b>	Biochemistry, Studies—Carbohydrates
<b>ASCHEL SYST</b>	Invertebrata, General and Systematic Zoology—Aschelminthes	<b>CH BDY ABDOM</b>	Chordate Body Regions—Abdomen
<b>AVES SYST</b>	Chordata, General and Systematic Zoology—Aves	<b>CH BDY BACK</b>	Chordate Body Regions—Back and Buttocks
<b>BAC GEN SYST</b>	Bacteriology, General and Systematic Morphology and Cytology of Bacteria	<b>CH BDY EXTR</b>	Chordate Body Regions—Extremities
<b>BAC MOR CYTO</b>	Morphology and Cytology of Bacteria	<b>CH BDY FACE</b>	Chordate Body Regions—Facial
<b>BAC PHAGE</b>	Virology—Bacteriophage	<b>CH BDY GEN</b>	Chordate Body Regions—General
<b>BAC PHYSL</b>	Physiology and Biochemistry of Bacteria	<b>CH BDY HEAD</b>	Chordate Body Regions—Head
<b>BEHAV AN COM</b>	Behavioral Biology—Animal Communication	<b>CH BDY LUMB</b>	Chordate Body Regions—Lumbar
<b>BEHAV ANIMAL</b>	Behavioral Biology—Animal Behavior	<b>CH BDY NECK</b>	Chordate Body Regions—Neck
		<b>CH BDY PELV</b>	Chordate Body Regions—Pelvis
		<b>CH BDY SHOUL</b>	Chordate Body Regions—Shoulder
		<b>CH BDY THOR</b>	Chordate Body Regions—Thorax
		<b>CHAETOG EXPT</b>	Invertebrate Morphology, Physiology and Pathology—Chaetognatha
		<b>CHAETOG SYST</b>	Invertebrata, General and Systematic Zoology—Chaetognatha
		<b>CHELICE EXPT</b>	Invertebrate Morphology, Physiology and Pathology—Chelicerata
		<b>CHELICE SYST</b>	Invertebrata, General and Systematic Zoology—Chelicerata
		<b>CHEMO BAC</b>	Chemotherapy—Antibacterial Agents
		<b>CHEMO FUNG</b>	Chemotherapy—Antifungal Agents
		<b>CHEMO GEN</b>	Chemotherapy—General; Methods; Metabolism
		<b>CHEMO PARAST</b>	Chemotherapy—Antiparasitic Agents

<b>CHEMO VIRAL</b>	Chemotherapy—Antiviral Agents	<b>ENT AN PESTS</b>	Economic Entomology (includes Chelicerata)—Animal Pests
<b>CHORDAT SYST</b>	Chordata, General and Systematic Zoology—General	<b>ENT APICLT</b>	Economic Entomology (includes Chelicerata)—Apiculture
<b>CIRCAD RHYTH</b>	Circadian Rhythm and Other Periodic Cycles	<b>ENT BIO CONT</b>	Economic Entomology (includes Chelicerata)—Biological Control
<b>CNIDARI EXPT</b>	Invertebrate Morphology, Physiology and Pathology—Cnidaria	<b>ENT CHEM CON</b>	Economic Entomology (includes Chelicerata)—Chemical, Physical Control, Apparatus
<b>CNIDARI SYST</b>	Invertebrata, General and Systematic Zoology—Cnidaria	<b>ENT ECON GEN</b>	Economic Entomology (includes Chelicerata)—General
<b>COLEOP SYST</b>	Invertebrata, General and Systematic Zoology—Coleoptera	<b>ENT FLD CROP</b>	Economic Entomology (includes Chelicerata)—Field, Flower, Truck Crops
<b>CONSERVATION</b>	General Biology—Conservation, Resource Management	<b>ENT FRUITS</b>	Economic Entomology (includes Chelicerata)—Fruits and Nuts
<b>CROPS FIBER</b>	Agronomy—Fiber Crops	<b>ENT INTG CON</b>	Economic Entomology (includes Chelicerata)—Integrated Control
<b>CROPS FORAGE</b>	Agronomy—Forage Crops, Fodder	<b>ENT SANIT</b>	Sanitary Entomology
<b>CROPS GEN</b>	Agronomy—Crops, General	<b>ENT SERICLT</b>	Economic Entomology (includes Chelicerata)—Sericulture
<b>CROPS GRAIN</b>	Agronomy—Grain Crops	<b>ENT STOR PRO</b>	Economic Entomology (includes Chelicerata)—Stored Products
<b>CROPS OIL</b>	Agronomy—Oil Crops	<b>ENT TREE WD</b>	Economic Entomology (includes Chelicerata)—Trees, Ornamentals, Wood Products
<b>CROPS SUGAR</b>	Agronomy—Sugar Crops	<b>ENTOP EXPT</b>	Invertebrate Morphology, Physiology and Pathology—Entoprocta
<b>CROPS TOBAC</b>	Agronomy—Tobacco Crops	<b>ENTOP SYST</b>	Invertebrata, General and Systematic Zoology—Entoprocta
<b>CRUSTAC EXPT</b>	Invertebrate Morphology, Physiology and Pathology—Crustacea	<b>ENZYMES CHEM</b>	Enzymes—Chemical, Physical Studies
<b>CRUSTAC SYST</b>	Invertebrata, General and Systematic Zoology—Crustacea	<b>ENZYMES GEN</b>	Enzymes—General, Comparative Studies; Coenzymes
<b>CRYPTOG SYST</b>	Botany, General and Systematic—Cryptogamae	<b>ENZYMES METH</b>	Enzymes—Methods
<b>CTENOPH EXPT</b>	Invertebrate Morphology, Physiology and Pathology—Ctenophora	<b>ENZYMES PHYS</b>	Enzymes—Physiological Studies
<b>CTENOPH SYST</b>	Invertebrata, General and Systematic Zoology—Ctenophora	<b>EVOLUTION</b>	Evolution
<b>CV ANAT</b>	Cardiovascular System—Anatomy	<b>EXPEDITIONS</b>	General Biology—Explorations, Expeditions, etc.
<b>CV BV PATH</b>	Cardiovascular System—Blood Vessel Pathology	<b>EXT EFF COLD</b>	External Effects—Temperature As A Primary Variable: Cold
<b>CV GEN</b>	Cardiovascular System—General; Methods	<b>EXT EFF GEN</b>	External Effects—General
<b>CV HRT PATH</b>	Cardiovascular System—Heart Pathology	<b>EXT EFF HOT</b>	External Effects—Temperature As A Primary Variable: Hot
<b>CV PHYSL</b>	Cardiovascular System—Physiology, Biochemistry	<b>EXT EFF HUM</b>	External Effects—Humidity
<b>CYTOL ANIMAL</b>	Cytology, Cytochemistry—Animal	<b>FD BAK TECH</b>	Food Technology (non-toxic studies)—Baking Technology
<b>CYTOL GEN</b>	Cytology, Cytochemistry—General	<b>FD CER CHEM</b>	Food Technology (non-toxic studies)—Cereal Chemistry
<b>CYTOL HUMAN</b>	Cytology, Cytochemistry—Human	<b>FD DAIRY PRO</b>	Food Technology (non-toxic studies)—Dairy Products
<b>CYTOL METH</b>	Methods, Materials and Apparatus—Microscopy, Cytology, Cytochemistry	<b>FD FAT OILS</b>	Food Technology (non-toxic studies)—Fats, Oils
<b>CYTOL PLANT</b>	Cytology, Cytochemistry—Plant	<b>FD FISH</b>	Food Technology (non-toxic studies)—Fish, Other Marine, Fresh Water Products
<b>DEAF SP HEAR</b>	Sense Organs, Associate Structures and Functions—Deafness, Speech, Hearing	<b>FD FRT VEG</b>	Food Technology (non-toxic studies)—Fruit Nuts and Vegetables
<b>DEV BIO DESC</b>	Developmental Biology—Embryology—Descriptive	<b>FD MALT BREW</b>	Food Technology (non-toxic studies)—Malts, Brews, Other Fermentation Products
<b>DEV BIO EXPT</b>	Developmental Biology—Embryology—Experimental	<b>FD MEAT</b>	Food Technology (non-toxic studies)—Meat, Meat By-Products
<b>DEV BIO PATH</b>	Developmental Biology—Embryology—Pathological	<b>FD MICR ANTB</b>	Food and Industrial Microbiology—Antibiotics, Biologics, Other Agents
<b>DICOT SYST</b>	Botany, General and Systematic—Dicotyledones	<b>FD MICR DET</b>	Food and Industrial Microbiology—Biodegradation and Biodeterioration
<b>DIGEST ANAT</b>	Digestive System—Anatomy	<b>FD MICR FERM</b>	Food and Industrial Microbiology—Food and Beverage Fermentation
<b>DIGEST GEN</b>	Digestive System—General; Methods	<b>FD MICR FOOD</b>	Food and Industrial Microbiology—Food and Beverage Spoilage and Contamination
<b>DIGEST PATH</b>	Digestive System—Pathology	<b>FD MICR GEN</b>	Food and Industrial Microbiology—General and Miscellaneous
<b>DIGEST PHYSL</b>	Digestive System—Physiology, Biochemistry	<b>FD MICR SYN</b>	Food and Industrial Microbiology—Biosynthesis, Bioassay and Fermentation
<b>DIPTERA SYST</b>	Invertebrata, General and Systematic Zoology—Diptera	<b>FD MILL TECH</b>	Food Technology (non-toxic studies)—Milling Technology
<b>DISINFECTION</b>	Disinfection, Disinfectants and Sterilization	<b>FD POULT EGG</b>	Food Technology (non-toxic studies)—Poultry, Eggs
<b>ECHINOD EXPT</b>	Invertebrate Morphology, Physiology and Pathology—Echinodermata	<b>FD PREPARE</b>	Food Technology (non-toxic studies)—Preparation, Processing and Storage
<b>ECHINOD SYST</b>	Invertebrata, General and Systematic Zoology—Echinodermata	<b>FD PROPERTY</b>	Food Technology (non-toxic studies)—Evaluations of Physical and Chemical Properties
<b>ECHIUR EXPT</b>	Invertebrate Morphology, Physiology and Pathology—Echiuroidea	<b>FD SUGAR</b>	Food Technology (non-toxic studies)—Sugar
<b>ECHIUR SYST</b>	Invertebrata, General and Systematic Zoology—Echiuroidea	<b>FD SYNTHETIC</b>	Food Technology (non-toxic studies)—Synthetic Supplemental and Enrichment Foods
<b>ECOL ANIMAL</b>	Ecology (Environmental Biology)—Animal	<b>FD TECH GEN</b>	Food Technology (non-toxic studies)—General
<b>ECOL GEN</b>	Ecology (Environmental Biology)—General; Methods	<b>FLOR DISTRIB</b>	Botany, General and Systematic—Floristics, Distribution
<b>ECOL PLANT</b>	Ecology (Environmental Biology)—Plant	<b>FLOWER HORT</b>	Horticulture—Flowers, Ornamentals
<b>ECON BOTANY</b>	Economic Botany	<b>FORENSIC SCI</b>	General Biology—Forensic Science
<b>ECTOP EXPT</b>	Invertebrate Morphology, Physiology and Pathology—Ectoprocta	<b>FORESTRY</b>	Forestry and Forest Products
<b>ECTOP SYST</b>	Invertebrata, General and Systematic Zoology—Ectoprocta	<b>FOSS INSECTA</b>	Invertebrata, General and Systematic Zoology—Fossil Insects
<b>EDUCATION</b>	General Biology—Textbooks, General; Education, Audio-Visual Aids	<b>FRUIT SMALL</b>	Horticulture—Small Fruits
<b>ELEC MICROSC</b>	Methods, Materials and Apparatus—Microscopy, Electron Microscopy	<b>FRUIT TEMP</b>	Horticulture—Temperate Zone Fruits and Nuts
<b>ELECTR MAG</b>	External Effects—Electric, Magnetic and Gravitational Phenomena	<b>FRUIT TROP</b>	Horticulture—Tropical, Subtropical Fruits, Nuts and Plantation Crops
<b>EMBRYOP SYST</b>	Botany, General and Systematic—Embryophyta		
<b>ENDOCR ADREN</b>	Endocrine System—Adrenals		
<b>ENDOCR GEN</b>	Endocrine System—General		
<b>ENDOCR GON</b>	Endocrine System—Gonads, Placenta		
<b>ENDOCR NEURO</b>	Endocrine System—Neuroendocrinology		
<b>ENDOCR PANCR</b>	Endocrine System—Pancreas		
<b>ENDOCR PINL</b>	Endocrine System—Pineal		
<b>ENDOCR PIT</b>	Endocrine System—Pituitary		
<b>ENDOCR PTHYR</b>	Endocrine System—Parathyroid		
<b>ENDOCR THYMS</b>	Endocrine System—Thymus		
<b>ENDOCR THYR</b>	Endocrine System—Thyroid		



<b>FUNGI SYST</b>	Botany, General and Systematic—Fungi	<b>INV BDY THOR</b>	Invertebrate Body Regions and Structures—Thorax
<b>GENET ANIMAL</b>	Genetics and Cytogenetics—Animal	<b>INVERT EXPT</b>	Invertebrate Morphology, Physiology and Pathology—General
<b>GENET BAC VI</b>	Genetics of Bacteria and Viruses	<b>INVERT SYST</b>	Invertebrata, General and Systematic Zoology—General
<b>GENET GEN</b>	Genetics and Cytogenetics—General	<b>IN VITRO STU</b>	In-Vitro Studies
<b>GENET HUMAN</b>	Genetics and Cytogenetics—Human	<b>LAB AN GEN</b>	Laboratory Animals—General
<b>GENET PLANT</b>	Genetics and Cytogenetics—Plant	<b>LAB AN GNOTO</b>	Laboratory Animals—Gnotobiology
<b>GENET POP</b>	Genetics and Cytogenetics—Population Genetics	<b>LEPIDOP SYST</b>	Invertebrata, General and Systematic Zoology—Lepidoptera
<b>GENET SEX</b>	Genetics and Cytogenetics—Sex Differences	<b>lichen SYST</b>	Botany, General and Systematic—Lichenes
<b>GEO CAMBRIAN</b>	Geological Periods—Cambrian	<b>LIGHT DARK</b>	External Effects—Light, Dark
<b>GEO CARBONIF</b>	Geological Periods—Carboniferous (Mississippian and Pennsylvanian)	<b>LIMNOLOGY</b>	Ecology (Environmental Biology)—Limnology
<b>GEO CENOZOIC</b>	Geological Periods—Cenozoic, General	<b>LINGUAT EXPT</b>	Invertebrate Morphology, Physiology and Pathology—Linguatulida
<b>GEO CRETACEO</b>	Geological Periods—Cretaceous	<b>LINGUAT SYST</b>	Invertebrata, General and Systematic Zoology—Linguatulida
<b>GEO DEVONIAN</b>	Geological Periods—Devonian	<b>LIPID METH</b>	Biochemistry, Methods—Lipids
<b>GEO GENERAL</b>	Geological Periods—General and Unspecified	<b>LIPID STUDY</b>	Biochemistry, Studies—Lipids
<b>GEO JURASSIC</b>	Geological Periods—Jurassic	<b>LYMPH RE SYS</b>	Blood, Blood-Forming Organs and Body Fluids—Lymphatic Tissue, R-E System
<b>GEO MESOZOIC</b>	Geological Periods—Mesozoic, General	<b>MALNUTRITION</b>	Nutrition—Malnutrition (including Obesity)
<b>GEO ORDOVICIN</b>	Geological Periods—Ordovician	<b>MAMMAL SYST</b>	Chordata, General and Systematic Zoology—Mammalia
<b>GEO PALEOZO</b>	Geological Periods—Paleozoic, General	<b>MATH BIOLOGY</b>	Mathematical Biology and Statistical Methods
<b>GEO PERMIAN</b>	Geological Periods—Permian	<b>MED CLIN BAC</b>	Medical and Clinical Microbiology (includes Veterinary)—Bacteriology
<b>GEO PLEISTOC</b>	Geological Periods—Pleistocene	<b>MED CLIN GEN</b>	Medical and Clinical Microbiology (includes Veterinary)—General; Methods
<b>GEO PRECAMB</b>	Geological Periods—Precambrian	<b>MED CLIN MYC</b>	Medical and Clinical Microbiology (includes Veterinary)—Mycology
<b>GEO RECENT</b>	Geological Periods—Recent	<b>MED CLIN PHY</b>	Medical and Clinical Microbiology (includes Veterinary)—Phycology
<b>GEO SILURIAN</b>	Geological Periods—Silurian	<b>MED CLIN VIR</b>	Medical and Clinical Microbiology (includes Veterinary)—Virology
<b>GEO TERTIARY</b>	Geological Periods—Tertiary	<b>MEROSTO SYST</b>	Invertebrata, General and Systematic Zoology—Merostomata
<b>GEO TRIASSIC</b>	Geological Periods—Triassic	<b>MESENTERY</b>	Coelemic Membranes, Mesenteries and Their Related Structures
<b>GERONTOLOGY</b>	Gerontology	<b>MESOZOA EXPT</b>	Invertebrate Morphology, Physiology and Pathology—Mesozoa
<b>GYMNOSP SYST</b>	Botany, General and Systematic—Gymnospermae	<b>MESOZOA SYST</b>	Invertebrata, General and Systematic Zoology—Mesozoa
<b>HEM-HET SYST</b>	Invertebrata, General and Systematic Zoology—Hemiptera-Heteroptera	<b>METB CARBO</b>	Metabolism—Carbohydrates
<b>HEMICH EXPT</b>	Invertebrate Morphology, Physiology and Pathology—Hemichordata	<b>METB DISORD</b>	Metabolism—Disorders
<b>HEMICH SYST</b>	Invertebrata, General and Systematic Zoology—Hemichordata	<b>METB ENERGY</b>	Metabolism—Energy, Respiratory
<b>HISTOL METH</b>	Methods, Materials and Apparatus—Microscopy, Histology, Histochemistry	<b>METB FAT VIT</b>	Metabolism—Fat-Soluble Vitamins
<b>HISTORY</b>	General Biology—History, Archaeology	<b>METB GEN</b>	Metabolism—General; Metabolic Pathways
<b>HOMOP SYST</b>	Invertebrata, General and Systematic Zoology—Homoptera	<b>METB GEN VIT</b>	Metabolism—Vitamins, General
<b>HORT MISC</b>	Horticulture—General, Miscellaneous, Mixed Crops	<b>METB LIPID</b>	Metabolism—Lipids
<b>HYMENOP SYST</b>	Invertebrata, General and Systematic Zoology—Hymenoptera	<b>METB MINERAL</b>	Metabolism—Minerals
<b>IMMUN BAC VI</b>	Immunology (Immunochemistry)—Bacterial, Viral, Fungal	<b>METB NUCL AC</b>	Metabolism—Nucleic Acids, Purines Pyrimidines
<b>IMMUN GEN</b>	Immunology (Immunochemistry)—General; Methods	<b>METB PORPHYR</b>	Metabolism—Porphyrins and Bile Pigments
<b>IMMUN HEMAT</b>	Immunology (Immunochemistry)—Immunohematology (includes Blood Groups)	<b>METB PROTEIN</b>	Metabolism—Proteins, Peptides, Amino Acids
<b>IMMUN PARAST</b>	Immunology, Parasitological	<b>METB STEROL</b>	Metabolism—Sterols, Steroids
<b>IMMUN PATH</b>	Immunology (Immunochemistry)—Immunopathology (Tissue Immunology)	<b>METB WAT VIT</b>	Metabolism—Water-Soluble Vitamins
<b>INFO COMPUTE</b>	General Biology—Information, Documentation, Retrieval, Computer Applications	<b>METH FIELD</b>	Methods, Materials and Apparatus—Field Methods
<b>INSECT EXPT</b>	Invertebrate Morphology, Physiology and Pathology—Insecta, General	<b>METH LAB</b>	Methods, Materials and Apparatus—Laboratory Methods
<b>INSECT MORPH</b>	Invertebrate Morphology, Physiology and Pathology—Insecta, Morphology	<b>METH MICROSC</b>	Methods, Materials and Apparatus—Microscopy, General, Special
<b>INSECT ORD</b>	Invertebrata, General and Systematic Zoology—Insecta, Other Orders	<b>METH MISC</b>	Methods, Materials and Apparatus—Miscellaneous
<b>INSECT PATH</b>	Invertebrate Morphology, Physiology and Pathology—Insects, Pathology	<b>MICROB METH</b>	Microbiological Apparatus, Methods and Media
<b>INSECT PHYSL</b>	Invertebrate Morphology, Physiology and Pathology—Insecta, Physiology	<b>MICROB ULTRA</b>	Microbiological Ultrastructure
<b>INSECT SYST</b>	Invertebrata, General and Systematic Zoology—Insecta, General	<b>MICROORG GEN</b>	Microorganisms, General (includes Protista)
<b>INSTITUTIONS</b>	General Biology—Institutions, Administration, Legislation	<b>MINERAL METH</b>	Biochemistry, Methods—Minerals
<b>INTEG ANAT</b>	Integumentary System—Anatomy	<b>MINERAL STU</b>	Biochemistry, Studies—Minerals
<b>INTEG GEN</b>	Integumentary System—General; Methods	<b>MOLLUSC EXPT</b>	Invertebrate Morphology, Physiology and Pathology—Mollusca
<b>INTEG PATH</b>	Integumentary System—Pathology	<b>MOLLUSC SYST</b>	Invertebrata, General and Systematic Zoology—Mollusca
<b>INTEG PHYSL</b>	Integumentary System—Physiology	<b>MONOCOT SYST</b>	Botany, General and Systematic—Monocotyledones
<b>INV BDY ABD</b>	Invertebrate Body Regions and Structures—Abdomen	<b>MORPHOGEN</b>	Developmental Biology—Embryology—Morphogenesis, General
<b>INV BDY APPN</b>	Invertebrate Body Regions and Structures—Appendages	<b>MOVEMENT</b>	Movement
<b>INV BDY CEPH</b>	Invertebrate Body Regions and Structures—Cephalothorax	<b>MUSC ANAT</b>	Muscle—Anatomy
<b>INV BDY GEN</b>	Invertebrate Body Regions and Structures—General	<b>MUSC GEN</b>	Muscle—General; Methods
<b>INV BDY HARD</b>	Invertebrate Body Regions and Structures—Hard Parts	<b>MUSC PATH</b>	Muscle—Pathology
<b>INV BDY HEAD</b>	Invertebrate Body Regions and Structures—Head	<b>MUSC PHYSL</b>	Muscle—Physiology, Biochemistry
<b>INV BDY PORE</b>	Invertebrate Body Regions and Structures—Orifices, Pores and Cavities	<b>MUSEUMS</b>	General Biology—Museums; Botanical, Zoological Gardens, Aquaria
<b>INV BDY ORG</b>	Invertebrate Body Regions and Structures—Special Organs	<b>MYRIAP EXPT</b>	Invertebrate Morphology, Physiology and Pathology—Myriapoda
		<b>MYRIAP SYST</b>	Invertebrata, General and Systematic Zoology—Myriapoda
		<b>NATURE STUDY</b>	General Biology—Nature Study, Materials

<b>NEOPL BLD RE</b>	Neoplasms and Neoplastic Agents—Blood and R-E Neoplasms	<b>PH EPIZOOT</b>	Public Health—Epizootiology
<b>NEOPLM BCHEM</b>	Neoplasms and Neoplastic Agents—Biochemistry	<b>PH GEN MISC</b>	Public Health—General, Miscellaneous
<b>NEOPLM CARCN</b>	Neoplasms and Neoplastic Agents—Carcinogens, Carcinogenesis	<b>PH LAB METH</b>	Public Health—Laboratory Methods
<b>NEOPLM CELL</b>	Neoplasms and Neoplastic Agents—Neoplastic Cell Lines	<b>PH MICRO</b>	Public Health Microbiology
<b>NEOPLM DIAG</b>	Neoplasms and Neoplastic Agents—Diagnostic Methods	<b>PH OCCUP HLT</b>	Public Health—Occupational Health
<b>NEOPLM GEN</b>	Neoplasms and Neoplastic Agents—General	<b>PH ORGAN DIS</b>	Public Health—Epidemiology, Organic Disease, Neoplasms
<b>NEOPLM IMMUN</b>	Neoplasms and Neoplastic Agents—Immunology	<b>PH RAD HLT</b>	Public Health—Radiation Health
<b>NEOPLM PATH</b>	Neoplasms and Neoplastic Agents—Pathology, Clinical Aspects, Systemic Effects	<b>PH SERVICES</b>	Public Health—Health Services, Medical Care
<b>NEOPLM THERA</b>	Neoplasms and Neoplastic Agents—Therapeutic Agents, Therapy	<b>PH SEWAGE</b>	Public Health—Sewage Disposal, Sanitary Measures
<b>NERV ANAT</b>	Nervous System (excludes Sense Organs)—Anatomy	<b>PH VECT ANIM</b>	Public Health—Disease Vectors, Animate
<b>NERV GEN</b>	Nervous System (excludes Sense Organs)—General; Methods	<b>PH VECT GEN</b>	Public Health—Disease Vectors; General
<b>NERV PATH</b>	Nervous System (excludes Sense Organs)—Pathology	<b>PH VECT INAN</b>	Public Health—Disease Vectors, Inanimate
<b>NERV PHYSL</b>	Nervous System (excludes Sense Organs)—Physiology, Biochemistry	<b>PHARM BLOOD</b>	Pharmacology—Blood, Hematopoietic Agents
<b>NEUROP SYST</b>	Invertebrata, General and Systematic Zoology—Neuroptera	<b>PHARM CLINIC</b>	Pharmacology—Clinical
<b>NEW JOURNALS</b>	General Biology—New Journals	<b>PHARM CV</b>	Pharmacology—Cardiovascular System
<b>NONTECH LIT</b>	General Biology—Nontechnical Literature	<b>PHARM DIGEST</b>	Pharmacology—Digestive System
<b>NUC ACID MET</b>	Biochemistry, Methods—Nucleic Acids, Purines, Pyrimidines	<b>PHARM ENDOCR</b>	Pharmacology—Endocrine System
<b>NUC ACID STU</b>	Biochemistry, Studies—Nucleic Acids, Purines, Pyrimidines	<b>PHARM GEN</b>	Pharmacology—General
<b>NUTR CARBO</b>	Nutrition—Carbohydrates	<b>PHARM IMMUN</b>	Pharmacology—Immunological Processes and Allergy
<b>NUTR DIET</b>	Nutrition—General Dietary Studies	<b>PHARM INTEG</b>	Pharmacology—Integumentary System (includes Dental, Oral Biology)
<b>NUTR FAT VIT</b>	Nutrition—Fat-Soluble Vitamins	<b>PHARM METAB</b>	Pharmacology—Drug Metabolism; Metabolic Stimulators
<b>NUTR GEN</b>	Nutrition—General Studies, Nutritional Status, Methods	<b>PHARM MUSC</b>	Pharmacology—Muscle System
<b>NUTR GEN VIT</b>	Nutrition—Vitamins, General	<b>PHARM NEURO</b>	Pharmacology—Neuropharmacology
<b>NUTR LIPID</b>	Nutrition—Lipids	<b>PHARM PSYCHO</b>	Pharmacology—Psychopharmacology
<b>NUTR MINERAL</b>	Nutrition—Minerals	<b>PHARM REPROD</b>	Pharmacology—Reproductive System (includes Implantation Studies)
<b>NUTR PATH</b>	Nutrition—Pathogenic Diets	<b>PHARM RESP</b>	Pharmacology—Respiratory System
<b>NUTR PROTEIN</b>	Nutrition—Proteins, Peptides and Amino Acids	<b>PHARM SEN</b>	Pharmacology—Sense Organs, Associated Structures, Functions
<b>NUTR STEROL</b>	Nutrition—Sterols and Steroids	<b>PHARM TISSUE</b>	Pharmacology—Connective Tissue, Collagen-Acting Drugs (includes Bones)
<b>NUTR THERAPY</b>	Nutrition—Prophylactic and Therapeutic Diets	<b>PHARM URIN</b>	Pharmacology—Urinary System
<b>NUTR WAT VIT</b>	Nutrition—Water-Soluble Vitamins	<b>PHARMAC BOT</b>	Pharmacognosy and Pharmaceutical Botany
<b>OCEAN LIMNOL</b>	Ecology (Environmental Biology)—Oceanography, Limnology	<b>PHILOSOPHY</b>	General Biology—Philosophy
<b>OCEANOGRAPHY</b>	Ecology (Environmental Biology)—Oceanography	<b>PHORON EXPT</b>	Invertebrate Morphology, Physiology and Pathology—Phoronidea
<b>ONYCHOP EXPT</b>	Invertebrate Morphology, Physiology and Pathology—Onychophora	<b>PHORON SYST</b>	Invertebrata, General and Systematic Zoology—Phoronidea
<b>ONYCHOP SYST</b>	Invertebrata, General and Systematic Zoology—Onychophora	<b>PHOTOGRAPHY</b>	Methods, Materials and Apparatus—Photography
<b>ORAL ANAT</b>	Dental and Oral Biology—Anatomy	<b>PHY MECH EFF</b>	External Effects—Physical and Mechanical Effects
<b>ORAL GEN</b>	Dental and Oral Biology—General; Methods	<b>PHYSL COMPAR</b>	Physiology—Comparative
<b>ORAL PATH</b>	Dental and Oral Biology—Pathology	<b>PHYSL EXERC</b>	Physiology—Exercise and Physical Therapy
<b>ORAL PHYSL</b>	Dental and Oral Biology—Physiology, Biochemistry	<b>PHYSL GEN</b>	Physiology—General
<b>ORTHOP SYST</b>	Invertebrata, General and Systematic Zoology—Orthoptera	<b>PHYSL INSTRU</b>	Physiology—Instrumentation
<b>OTH BODY FLU</b>	Blood, Blood-Forming Organs, Body Fluids—Other Body Fluids	<b>PHYSL METH</b>	Physiology—Methods
<b>PALEOBIOLOGY</b>	Paleobiology	<b>PHYSL STRESS</b>	Physiology—Stress
<b>PALEOBOTANY</b>	Paleobotany	<b>PISCES SYST</b>	Chordata, General and Systematic Zoology—Pisces
<b>PALEOZOLOGY</b>	Paleozoology	<b>PL BIOLUM</b>	Plant Physiology—Bioluminescence
<b>PALYNOLOGY</b>	Palynology	<b>PL CHEM CNST</b>	Plant Physiology—Chemical Constituents
<b>PARAST GEN</b>	Parasitology (includes Ecto- and Endoparasites)—General	<b>PL DIS AN</b>	Phytopathology—Diseases, Animal Parasites
<b>PARAST MED</b>	Parasitology (includes Ecto- and Endoparasites)—Medical	<b>PL DIS ALGAE</b>	Phytopathology—Diseases, Algae
<b>PARAST VET</b>	Parasitology (includes Ecto- and Endoparasites)—Veterinary	<b>PL DIS BAC</b>	Phytopathology—Diseases, Bacteria
<b>PATH COMPAR</b>	Pathology—Comparative	<b>PL DIS CONT</b>	Phytopathology—Disease Control
<b>PATH DIAG</b>	Pathology—Diagnostic	<b>PL DIS FUNG</b>	Phytopathology—Diseases, Fungi
<b>PATH GEN</b>	Pathology—General	<b>PL DIS MISC</b>	Phytopathology—General, Miscellaneous
<b>PATH INFLAM</b>	Pathology—Inflammation, Inflammatory Disease	<b>PL DIS OTHER</b>	Phytopathology—Nonparasitic Diseases
<b>PATH NECROS</b>	Pathology—Necrosis	<b>PL DIS PHAN</b>	Phytopathology—Diseases, Phanerogams
<b>PATH THERAPY</b>	Pathology—Therapy	<b>PL DIS RESIS</b>	Phytopathology—Parasitism, Resistance
<b>PEDIATRICS</b>	Pediatrics	<b>PL DIS VIRUS</b>	Phytopathology—Diseases, Viruses
<b>PEST CONT</b>	Pest Control (includes Plants and Animals); Pesticides; Herbicides	<b>PL ELEC MAG</b>	Plant Physiology—Electric, Magnetic Gravitational Phenomena
<b>PH ADMIN</b>	Public Health—Administration, Statistics	<b>PL ENZYMES</b>	Plant Physiology—Enzymes
<b>PH AIR WATER</b>	Public Health—Air, Water and Soil Pollution	<b>PL GROW SUB</b>	Plant Physiology—Growth Substances
<b>PH COMM DIS</b>	Public Health—Epidemiology, Communicable Diseases	<b>PL GROWTH</b>	Plant Physiology—Growth, Differentiation
<b>PH DISINFECT</b>	Public Health—Disinfection, Vector Control (includes Pesticides)	<b>PL METB</b>	Plant Physiology—Metabolism
<b>PH ENVRN MIS</b>	Public Health—Environmental Health, Miscellaneous	<b>PL METH APP</b>	Plant Physiology—Apparatus, Methods
<b>PH EPID MISC</b>	Public Health—Epidemiology, Miscellaneous	<b>PL NUTRITION</b>	Plant Physiology—Nutrition
		<b>PL MORPH</b>	Morphology and Anatomy of Plants (includes Embryology)
		<b>PL PHOTOSYN</b>	Plant Physiology—Photosynthesis
		<b>PL PHYSL GEN</b>	Plant Physiology—General, Miscellaneous
		<b>PL RAD EFFECT</b>	Plant Physiology—Radiation Effects (includes Light Effects)
		<b>PL REPROD</b>	Plant Physiology—Reproduction
		<b>PL RESP FERM</b>	Plant Physiology—Respiration, Fermentation
		<b>PL TEMP</b>	Plant Physiology—Temperature
		<b>PL TRANSLOC</b>	Plant Physiology—Translocation, Accumulation
		<b>PL WATER REL</b>	Plant Physiology—Water Relations
		<b>PLATHYM EXPT</b>	Invertebrate Morphology, Physiology and Pathology—Platyhelminthes
		<b>PLATYHM SYST</b>	Invertebrata, General and Systematic Zoology—Platyhelminthes
		<b>POGONOP EXPT</b>	Invertebrate Morphology, Physiology and Pathology—Pogonophora



<b>POGONOP SYST</b>	Invertebrata, General and Systematic Zoology—Pogonophora	<b>SOIL FERTIL</b>	Soil Science—Fertility and Applied Studies
<b>PORIF EXPT</b>	Invertebrate Morphology, Physiology and Pathology—Porifera	<b>SOIL GEN</b>	Soil Science—General; Methods
<b>PORIF SYST</b>	Invertebrata, General and Systematic Zoology—Porifera	<b>SOIL MICRO</b>	Soil Microbiology
<b>PORPHYR METH</b>	Biochemistry, Methods—Porphyrins and Bile Pigments	<b>SOIL MORPHOL</b>	Soil Science—Genesis, Morphology and Classification (includes Associated Geology)
<b>PHORPHYR STU</b>	Biochemistry, Studies—Porphyrins and Bile Pigments	<b>SOIL PHY CHM</b>	Soil Science—Physics and Chemistry
<b>POULT BREED</b>	Poultry Production—Breeds, Breeding	<b>SONICS</b>	External Effects—Sonics, Ultrasonics
<b>POULT FEED</b>	Poultry Production—Feeds, Feeding	<b>SPERMAT SYST</b>	Botany, General and Systematic—Spermatophyta
<b>POULT GEN</b>	Poultry Production—General; Methods	<b>STEROL METH</b>	Biochemistry, Methods—Sterols, Steroids
<b>PRESSURE</b>	External Effects—Pressure	<b>STEROL STUDY</b>	Biochemistry, Studies—Sterols, Steroids
<b>PROT METH</b>	Biochemistry, Methods—Proteins, Peptides, Amino Acids	<b>SUBTERR RES SYMPOSIA</b>	Subterranean Bioresearch
<b>PROT STUDY</b>	Biochemistry, Studies—Proteins, Peptides, Amino Acids	<b>TARDIG EXPT</b>	General Biology—Symposia, Transactions, Proceedings, Review Annuals
<b>PROTOCH SYST</b>	Chordata, General and Systematic Zoology—Protochordata	<b>TARDIG SYST</b>	Invertebrate Morphology, Physiology and Pathology—Tardigrada
<b>PROTOZ EXPT</b>	Invertebrate Morphology, Physiology and Pathology—Protozoa	<b>TAXONOMY</b>	Invertebrata, General and Systematic Zoology—Tardigrada
<b>PROTOZ SYST</b>	Invertebrata, General and Systematic Zoology—Protozoa	<b>TEMP ADAPT</b>	General Biology—Taxonomy, Nomenclature, Terminology
<b>PSYCH ADDICT</b>	Psychiatry—Addiction (includes Alcohol, Drugs, Smoking, etc.)	<b>TEMP CRYO</b>	Temperature: Its Measurement, Effects and Regulation—Thermoadaptation
<b>PSYCH GEN</b>	Psychiatry—General; Medical Psychology and Sociology	<b>TEMP GEN</b>	Temperature: Its Measurement, Effects and Regulation—Cryobiology
<b>PSYCH MENTAL</b>	Psychiatry—Mental Retardation	<b>TEMP HYO</b>	Temperature: Its Measurement, Effects and Regulation—General Measurement and Methods
<b>PSYCH PATH</b>	Psychiatry—Psychopathology, Psychodynamics, Therapy	<b>TEMP PATH</b>	Temperature: Its Measurement, Effects and Regulation—Hypothermia; Hyperthermia
<b>PSYCH PHYSL</b>	Psychiatry—Psychophysiology	<b>TEMP REGUL</b>	Temperature: Its Measurement, Effects and Regulation—Thermopathology
<b>PTERIDO SYST</b>	Botany, General and Systematic—Pteridophyta	<b>TEMP RHYTHMS</b>	Temperature: Its Measurement, Effects and Regulation—Thermoregulation
<b>PYCNOGO SYST</b>	Invertebrata, General and Systematic Zoology—Pycnogonida	<b>TEMP THERAPY</b>	Temperature: Its Measurement, Effects and Regulation—Thermorhythms
<b>RAD BIO GEN</b>	Radiation Biology—General	<b>TEMP VARIABL</b>	Temperature: Its Measurement, Effects and Regulation—Therotherapy
<b>RAD EFFECTS</b>	Radiation Biology—Radiation Effects, Protective Measures	<b>TERATO DESCR</b>	External Effects—Temperature As A Primary Variable
<b>RAD ISO TECH</b>	Radiation Biology—Radiation, Isotope Techniques	<b>TERATO EXPT</b>	Developmental Biology—Embryology—Teratology and Teratogenesis—Descriptive
<b>REPROD ANAT</b>	Reproductive System—Anatomy	<b>THALLOP SYST</b>	Developmental Biology—Embryology—Teratology and Teratogenesis—Experimental
<b>REPROD GEN</b>	Reproductive System—General; Methods	<b>TOXIC CULT</b>	Botany, General and Systematic—Thallophyta
<b>REPROD PATH</b>	Reproductive System—Pathology	<b>TOXIC ANTI</b>	Tissue Culture, Apparatus, Methods and Media
<b>REPROD PHYSL</b>	Reproductive System—Physiology, Biochemistry	<b>TOXIC GEN</b>	Toxicology—Antidotes and Preventive Toxicology
<b>REPT SYST</b>	Chordata, General and Systematic Zoology—Reptilia	<b>TOXIC INDUS</b>	Toxicology—General, Methods, Experimental
<b>RESP ANAT</b>	Respiratory System—Anatomy	<b>TOXIC PHARM</b>	Toxicology—Environmental and Industrial
<b>RESP GEN</b>	Respiratory System—General; Methods	<b>TOXIC RESID</b>	Toxicology—Pharmacological
<b>RESP PATH</b>	Respiratory System—Pathology	<b>TOXIC VET</b>	Toxicology—Foods, Food Residues, Additives, Preservatives
<b>RESP PHYSL</b>	Respiratory System—Physiology, Biochemistry	<b>TRACHEO SYST</b>	Toxicology—Veterinary
<b>REPLICATION</b>	Replication, Transcription, Translation	<b>URIN ANAT</b>	Botany, General and Systematic—Tracheophyta
<b>RHYNCH EXPT</b>	Invertebrate Morphology, Physiology and Pathology—Rhynchocoela	<b>URIN GEN</b>	Urinary Systems and External Secretions—Anatomy
<b>RHYNCH SYST</b>	Invertebrata, General and Systematic Zoology—Rhynchocoela	<b>URIN PATH</b>	Urinary System and External Secretions—General; Methods
<b>ROUTES ADMIN</b>	Routes of Immunization, Infection and Therapy	<b>URIN PHYSL</b>	Urinary System and External Secretions—Pathology
<b>SEN ORG ANAT</b>	Sense Organs, Associated Structures and Functions—Anatomy	<b>VEGETAB HORT</b>	Urinary System and External Secretions—Physiology, Biochemistry
<b>SEN ORG GEN</b>	Sense Organs, Associated Structures and Functions—General; Methods	<b>VET SCI GEN</b>	Horticulture—Vegetables
<b>SEN ORG PATH</b>	Sense Organs, Associated Structures and Functions—Pathology	<b>VET SCI MICR</b>	Veterinary Science—General; Methods
<b>SEN ORG PHYS</b>	Sense Organs, Associated Structures and Functions—Physiology, Biochemistry	<b>VET SCI PATH</b>	Veterinary Science—Microbiology
<b>SERODIAG</b>	Medical and Clinical Microbiology (includes Veterinary)—Serodiagnostics	<b>VIROLOGY GEN</b>	Veterinary Science—Pathology
<b>SIPUNC EXPT</b>	Invertebrate Morphology, Physiology and Pathology—Sipunculoidea	<b>VIRUS AN</b>	Virology—General, Mixed Studies
<b>SIPUNC SYST</b>	Invertebrata, General and Systematic Zoology—Sipunculoidea	<b>VIRUS PL</b>	Virology—Animal Host Viruses
<b>SKIN TEST</b>	Medical and Clinical Microbiology (includes Veterinary)—Skin Tests	<b>VITAMIN METH</b>	Virology—Plant Host Viruses
<b>SOCIAL BIOL</b>	Social Biology (includes Human Ecology)	<b>VITAMIN STU</b>	Biochemistry, Methods—Vitamins
		<b>WEED CONTROL</b>	Biochemistry, Studies—Vitamins
		<b>WILDLIFE AQU</b>	Agronomy—Weeds, Weed Control
		<b>WILDLIFE TER</b>	Ecology (Environmental Biology)—Wildlife Management, Aquatic
			Ecology (Environmental Biology)—Wildlife Management, Terrestrial

# BIOSYSTEMATIC INDEX

The Biosystematic Index is composed of lists of taxonomic categories which are coordinated with specific subject headings and abstract and reference citation numbers published in each issue of ABSTRACTS OF MYCOLOGY. The organism(s) studied in each paper is indexed to a specific taxonomic category. Where there is a recognized disagreement over taxonomic classification, the organism is indexed under both taxonomic categories in question (e.g., the organism *Physarum* is indexed under both FUNGI-MYXOPHYTA and PROTOZOA-SARCODINA). The abbreviated notation printed adjacent to the abstract or reference citation number

represents the heading to which the abstract or reference citation has been assigned, thus, providing the user with additional information. (See "Explanations of Abbreviations Used in Biosystematic Index" which precedes this index). These abbreviations were derived to conform to the space-character requirements of the machine used to compose and print this index: i.e., NERV PATH (Nervous System, Pathology); FLOR DISTRIB (Floristics and Distribution); CV BV PATH (Cardiovascular System, Blood Vessel Pathology). An asterisk (\*) to the right of the abstract or reference citation number denotes one or more new taxa in the paper.

## INSTRUCTIONS FOR USE:

Since the primary aim of the Biosystematic Index is to provide a taxonomic entry for all the organisms mentioned in each paper and to indicate the primary field of interest of each paper, it may be used by itself or in conjunction with one, or all of the other indexes.

### Example:

If the reader is interested in studies on Myxophyta, the simplest method is to search Biosystematic Index for entries under FUNGI-MYXOPHYTA. The user should note the reference number and refer back to the actual abstract or reference citation.

[taxonomic categories]

MYXOPHYTA  
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MYXOPHYTA

CYTOL PLANT  
CYTOL PLANT  
CYTOL PLANT  
CYTOL PLANT  
FUNGI SYST  
PL CHEM CNST  
PL ENZYMES  
PL GROW SUB  
PL GROWTH  
PL METB  
PL METH APP  
PL MORPH  
PL MORPH

53-059760  
53-059761  
72-044357  
72-046005  
53-062920\*  
72-044746  
72-044824  
53-064206  
53-069287  
72-044732  
72-044888  
53-063885  
53-063897

[specific subject heading]

\*[asterisk indicates  
new taxa]

[reference numbers]

Alternately, if the researcher is interested in a Myxophyta used within a specific field of study, i.e., *morphology*, the best approach is to scan the "Abbreviations Used in Biosystematic Index," which precedes the Biosystematic Index in each issue of ABSTRACTS OF MYCOLOGY, checking for the abbreviations of subject headings and subheadings which most clearly approach the user's specific area of research. Using the example presented above, the *morphology of Myxophyta*, the following subject headings and subheadings are selected as suitable:

Cytology, Cytochemistry-Plant = CYTOL PLANT

Morphology and Anatomy of Plants (includes Embryology) = PL MORPH

A check of the MYXOPHYTA entries in the Biosystematic Index reveals six abstracts or titles, (53-059760, 53-059761, 72-044357, 72-046005, 53-063989, 53-063997) whose primary field of study is one of the selected abbreviated headings and subheadings listed above. Thus, by using one index, the taxonomically-oriented user can effectively search the material published in ABSTRACTS OF MYCOLOGY.

## Combining Biosystematic Index with CROSS Index

A more intensive search of the literature published in ABSTRACTS OF MYCOLOGY can be accomplished by combining the taxonomic groupings in the Biosystematic Index with the subject headings of CROSS. For further information and a suggested procedure see the "Instructions For Use of CROSS Index" which precedes the CROSS Index.

## Combining Biosystematic, CROSS and Subject Indexes

Often, deep searches in relatively obscure fields of study require a highly sophisticated retrieval system. By combining the Biosystematic (for taxonomy), the CROSS (for subject headings) and the Subject indexes (for specific keywords), the researcher can retrieve all abstracts and reference citations pertinent to any field of study published in ABSTRACTS OF MYCOLOGY. For further information and a suggested procedure, see the "Combination of Indexes with the Subject Index" under the "Instructions for Use of CROSS Index."



ANIMAL VIRUS	WEI SCI PATH	53-034923	PLANT VIRUS	VIRUS PL	53-052501	CYTOL GEN	72-027606
ANIMAL VIRUS	VET SCI PATH	53-040772	PLANT VIRUS	VIRUS PL	53-058327	CYTOL GEN	72-030450
ANIMAL VIRUS	VET SCI PATH	72-048629	PLANT VIRUS	VIRUS PL	72-060276	CYTOL METH	72-028636
ANIMAL VIRUS	VET SCI PATH	72-048650	PLANT VIRUS	VIRUS PL	54-069988	CYTOL PLANT	53-001042
ANIMAL VIRUS	VET SCI PATH	72-051668	PLANT VIRUS	VIRUS PL	54-069980	CYTOL PLANT	53-043601
ANIMAL VIRUS	VIRUS AN	53-005787	PLANT VIRUS	VIRUS PL	54-069999	CYTOL PLANT	53-041843
ANIMAL VIRUS	VIRUS AN	53-011617	PLANT VIRUS	VIRUS PL	72-087349	CYTOL PLANT	72-068911
ANIMAL VIRUS	VIRUS AN	53-034934	PLANT VIRUS	VIRUS PL	72-097336	DEV BIO PATH	72-042310
ANIMAL VIRUS	VIRUS AN	53-034935	PLANT VIRUS	WEED CONTROL	72-098811	DISINFECTION	53-007099
ANIMAL VIRUS	VIRUS AN	54-034950	BACTERIOPHAGE	BAC PHAGE	54-069980	DISINFECTION	72-013100
ANIMAL VIRUS	VIRUS AN	72-045753	BACTERIOPHAGE	BAC PHAGE	72-068342	DISINFECTION	72-016974
ANIMAL VIRUS	VIRUS AN	53-058289	BACTERIOPHAGE	BAC PHYSL	53-045343	DISINFECTION	72-016988
ANIMAL VIRUS	VIRUS AN	53-058303	BACTERIOPHAGE	CHEMO GEN	72-029678	DISINFECTION	54-030703
ANIMAL VIRUS	VIRUS AN	53-064138	BACTERIOPHAGE	FO MICR ANT	54-048739	DISINFECTION	54-030704
ANIMAL VIRUS	VIRUS AN	54-069990	BACTERIOPHAGE	GENET PLANT	54-069990	DISINFECTION	54-030705
ANIMAL VIRUS	WILDLIFE AQU	53-012988	BACTERIOPHAGE	GENET GEN	72-016779	DISINFECTION	54-030710
PLANT VIRUS	BIBL GEOGRAPHY	72-088545	BACTERIOPHAGE	GENET GEN	72-088843	DISINFECTION	53-036279
PLANT VIRUS	BIOPHY MOLEC	72-067651	BACTERIOPHAGE	GENET PLANT	53-025445	DISINFECTION	53-036283
PLANT VIRUS	CROPS GRAIN	53-040904	BACTERIOPHAGE	GENET PLANT	72-043571	DISINFECTION	53-042202
PLANT VIRUS	CROPS TOBAC	72-023345	BACTERIOPHAGE	IMMUN BAC VI	54-066294	DISINFECTION	54-048017
PLANT VIRUS	ENT FLD CROP	54-013345	BACTERIOPHAGE	IMMUN BAC VI	54-066294	DISINFECTION	54-048017
PLANT VIRUS	FO MICR ANT	54-019386	BACTERIOPHAGE	MED CLIN GEN	54-050340	DISINFECTION	53-054082
PLANT VIRUS	FORESTRY	54-048976	BACTERIOPHAGE	MED CLIN GEN	53-050160	DISINFECTION	53-054089
PLANT VIRUS	FRUIT SMALL	72-078424	BACTERIOPHAGE	MED CLIN GEN	54-066804	DISINFECTION	53-054089
PLANT VIRUS	GENET PLANT	53-049255	BACTERIOPHAGE	MED CLIN VIR	72-057921	DISINFECTION	53-054089
PLANT VIRUS	GENET PLANT	72-091071	BACTERIOPHAGE	MICROB METH	54-050030	DISINFECTION	72-071458
PLANT VIRUS	MED CLIN VIR	72-058730	BACTERIOPHAGE	MICROORG GEN	72-058071	ECOL GEN	72-012526
PLANT VIRUS	MICROORG GEN	54-061278	BACTERIOPHAGE	MICROORG GEN	72-087720	ECOL GEN	72-027282
PLANT VIRUS	NEW DRUGS	54-013754	BACTERIOPHAGE	NUC ACID STU	72-074492	ECOL GEN	72-076874
PLANT VIRUS	PHARMAC BOT	72-023345	BACTERIOPHAGE	PL ENZYMES	54-064230	ECOL GEN	53-093653
PLANT VIRUS	PL DIS CONT	72-012896	BACTERIOPHAGE	PL ENZYMES	54-062926	ECOL PLANT	54-018869
PLANT VIRUS	PL DIS CONT	53-027805	BACTERIOPHAGE	PL METS	72-045919	ECOL PLANT	54-053822
PLANT VIRUS	PL DIS CONT	54-045252	BACTERIOPHAGE	RAO EFFECTS	72-016801	ECOL PLANT	53-059773
PLANT VIRUS	PL DIS CONT	54-045258	BACTERIOPHAGE	SYMPOSIUM	53-002062	ECOL PLANT	53-064713
PLANT VIRUS	PL DIS CONT	54-045267				ECOL PLANT	72-094981
PLANT VIRUS	PL DIS CONT	54-068468	BACTERIA			ENT BIO CONT	53-036457
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PLANT VIRUS	PL DIS CONT	72-084909				ENT BIO CONT	72-095298
PLANT VIRUS	PL DIS CONT	72-087501				ENT BIO CONT	72-095307
PLANT VIRUS	PL DIS CONT	72-087502				ENT BIO CONT	72-095308
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PLANT VIRUS	PL DIS MISC	72-001345				ENT CHEM CONT	72-039942
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EUBACTERIALES	CHEMO GEN	54-001816	EUBACTERIALES	FD MCR FERM	72-016979	EUBACTERIALES	LIMNOLOGY	72-037354
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FD MICR FOOD	72-052102	GENET PLANT	53-002255	MED CLIN BAC	54-037782
FD MICR FOOD	54-054367	GENET PLANT	54-002282	MED CLIN BAC	53-05689
FD MICR FOOD	54-054381	GENET PLANT	54-002283	MED CLIN BAC	53-061275
FD MICR FOOD	54-054384	GENET PLANT	54-008040	MED CLIN BAC	53-061275
FD MICR FOOD	53-054660	GENET PLANT	54-008040	MED CLIN GEN	72-001525
FD MICR FOOD	53-054661	GENET PLANT	54-008069	MED CLIN GEN	72-001615
FD MICR FOOD	54-060138	GENET PLANT	53-013618	MED CLIN GEN	53-002916
FD MICR FOOD	54-060143	GENET PLANT	72-015256	MED CLIN GEN	54-003425
FD MICR FOOD	53-060237	GENET PLANT	54-019696	MED CLIN GEN	72-005269
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FD MICR FOOD	54-065953	GENET PLANT	54-025869	MED CLIN GEN	72-012266
FD MICR FOOD	72-071456	GENET PLANT	72-030493	MED CLIN GEN	72-013243
FD MICR FOOD	72-072798	GENET PLANT	72-030650	MED CLIN GEN	53-014372
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FD MICR FOOD	72-082197	GENET PLANT	72-043800	MED CLIN GEN	54-014863
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FD MICR GEN	53-013337	GENET PLANT	53-049254	MED CLIN GEN	72-015832
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FD MICR SYN	54-025521	GENET PLANT	72-055365	MED CLIN GEN	72-024858
FD MICR SYN	53-031231	GENET PLANT	72-056044	MED CLIN GEN	72-026203
FD MICR SYN	53-036667	GENET PLANT	54-060475	MED CLIN GEN	53-026452
FD MICR SYN	53-036681	GENET PLANT	54-066238	MED CLIN GEN	54-026554
FD MICR SYN	54-048757	GENET PLANT	53-066551	MED CLIN GEN	54-026582
FD MICR SYN	54-048761	GENET PLANT	53-066555	MED CLIN GEN	72-030182
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FD MICR SYN	72-052063	GENET PLANT	72-068902	MED CLIN GEN	53-032177
FD MICR SYN	54-054385	GENET PLANT	72-068903	MED CLIN GEN	53-038133
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FD MICR SYN	72-084213	GENET PLANT	72-091108	MED CLIN GEN	53-043822
FD MICR SYN	72-084214	GENET PLANT	72-091122	MED CLIN GEN	53-043823
FD PROPERTY	53-013344	GENET PLANT	72-091123	MED CLIN GEN	54-043957
FD SUGAR	53-025277	GENET PLANT	72-098190	MED CLIN GEN	72-047053
FD SUGAR	54-048926	HYMENOP SYST	54-024149	MED CLIN GEN	53-050138
FD SUGAR	72-052097	HYMENOP SYST	54-014641	MED CLIN GEN	53-050174
FD SYNTHETIC	72-020469	HYMENOP SYST	54-043833	MED CLIN GEN	72-051386
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FD TECH GEN	54-060214	IMMUN BAC VI	54-014057	MED CLIN GEN	53-055811
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FORESTRY	54-037000	IMMUN GEN	53-002351	MED CLIN GEN	53-061336
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FORESTRY	72-056888	IMMUN GEN	72-077116	MED CLIN GEN	72-063343
FORESTRY	72-061462	IMMUN HEMAT	54-002576	MED CLIN GEN	72-064204
FORESTRY	54-066020	IMMUN HEMAT	54-008292	MED CLIN GEN	72-065604
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FRUIT SMALL	72-078624	IMMUN PARAST	54-008312	MED CLIN GEN	54-066805
FRUIT TROP	72-024337	IMMUN PARAST	54-031712	MED CLIN GEN	53-067447
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FRUIT TROP	54-066267	IMMUN PATH	53-008181	MED CLIN GEN	72-084688
FRUIT TROP	72-069760	IMMUN PATH	54-008386	MED CLIN GEN	72-088610
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FUNGUS SYST	54-000782	IMMUN PATH	54-020099	MED CLIN GEN	72-093511
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FUNGUS SYST	53-065019	INTEG PATH	72-026205	MED CLIN MYC	53-043838
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FUNGUS SYST	72-097601	LAB AN GNOT	72-030711	MED CLIN MYC	54-055535
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PL METH	72-076939	SOIL MICRO	54-017100	TOXIC PHARM	54-046569
PL METH	72-081979	SOIL MICRO	54-017102	TOXIC PHARM	54-069842
PL METH	72-082126	SOIL MICRO	53-017313	TOXIC RESID	53-005580
PL METH	72-099384	SOIL MICRO	53-017314	TOXIC RESID	54-011297
PL METH APP	54-004719	SOIL MICRO	53-017316	TOXIC RESID	72-025374
PL METH APP	54-004723	SOIL MICRO	53-022987	TOXIC RESID	72-028915
PL METH APP	53-004735	SOIL MICRO	53-022988	TOXIC RESID	53-034667
PL METH APP	54-010457	SOIL MICRO	53-022989	TOXIC RESID	53-034671
PL METH APP	53-010474	SOIL MICRO	53-022993	TOXIC RESID	54-040440
PL METH APP	53-010482	SOIL MICRO	53-022996	TOXIC RESID	54-052295
PL METH APP	53-010483	SOIL MICRO	53-022997	TOXIC RESID	54-058058
PL METH APP	54-016344	SOIL MICRO	72-027171	TOXIC RESID	54-069754
PL METH APP	53-016432	SOIL MICRO	72-028610	TOXIC RESID	54-069759
PL METH APP	53-027886	SOIL MICRO	53-028763	TOXIC RESID	72-071437
PL METH APP	53-033614	SOIL MICRO	53-028766	TOXIC RESID	72-084521
PL METH APP	54-033695	SOIL MICRO	53-028767	TOXIC RESID	72-089834
PL METH APP	54-033696	SOIL MICRO	54-028801	TOXIC VET	53-029008
PL METH APP	54-033706	SOIL MICRO	54-028803	URIN GEN	72-099025
PL METH APP	54-033936	SOIL MICRO	54-028807	URIN PATH	54-023208
PL METH APP	54-033938	SOIL MICRO	54-028816	URIN PATH	72-085874
PL METH APP	54-033937	SOIL MICRO	54-028820	VEGETAB HORT	53-025523
PL METH APP	53-045497	SOIL MICRO	54-028822	VEGETAB HORT	54-037299
PL METH APP	53-045499	SOIL MICRO	54-028823	VEGETAB HORT	72-082413
PL METH APP	53-051535	SOIL MICRO	54-028824	VET SCI GEN	53-034910
PL METH APP	53-057241	SOIL MICRO	54-034491	VET SCI PATH	53-023294
PL METH APP	54-062830	SOIL MICRO	54-034498	VET SCI PATH	72-048629
PL METH APP	54-062849	SOIL MICRO	54-034501	VET SCI PATH	72-048650
PL METH APP	53-062870	SOIL MICRO	54-034505	VET SCI PATH	72-071279
PL METH APP	53-062873	SOIL MICRO	54-034506	VET SCI PATH	72-071468
PL METH APP	54-068687	SOIL MICRO	54-040273	VIRUS AN	53-057877
PL METH APP	54-068695	SOIL MICRO	54-040278	VIRUS AN	53-058289
PL METH APP	72-076401	SOIL MICRO	54-040283	VIRUS PL	53-029164
PL MORPH	53-003138	SOIL MICRO	54-040284	VIRUS PL	54-069988
PL MORPH	54-015067	SOIL MICRO	54-040286	VITAMIN METH	54-041102
PL MORPH	53-026644	SOIL MICRO	54-040290	WEED CONTRL	72-098811
PL MORPH	54-026795	SOIL MICRO	53-040525	WILDLIFE AQU	53-014338
PL MORPH	54-026800	SOIL MICRO	72-041433	WILDLIFE AQU	53-012988
PL MORPH	53-032333	SOIL MICRO	54-046422	WILDLIFE AQU	54-036506
PL MORPH	54-038067	SOIL MICRO	54-046423	WILDLIFE AQU	54-065464
PL MORPH	54-044157	SOIL MICRO	54-046425	WILDLIFE AQU	53-065761
PL MORPH	54-061289	SOIL MICRO	53-046426	ASCOCYCETES	54-055191
PL MORPH	54-066960	SOIL MICRO	54-046427	ASCOCYCETES	54-059175
PL MORPH	53-076766	SOIL MICRO	54-046429	ASCOCYCETES	54-029176
PL MORPH	72-090747	SOIL MICRO	53-046430	ASCOCYCETES	53-041485
PL NUTRITION	54-010622	SOIL MICRO	54-052134	ASCOCYCETES	53-011786
PL NUTRITION	54-068881	SOIL MICRO	54-052141	ASCOCYCETES	53-035165
PL NUTRITION	54-068889	SOIL MICRO	54-052150	ASCOCYCETES	72-045686
PL NUTRITION	53-069631	SOIL MICRO	53-052153	ASCOCYCETES	54-052673
PL PHYSL GEN	54-045515	SOIL MICRO	53-052216	ASCOCYCETES	72-058758
PL PHYSL GEN	72-052680	SOIL MICRO	53-052219	ASCOCYCETES	72-004729
PL PHYSL GEN	72-066714	SOIL MICRO	53-052223	ASCOCYCETES	54-005953
PL RAD EFFECT	54-010670	SOIL MICRO	53-058034	ASCOCYCETES	53-011867
PL RAD EFFECT	54-010671	SOIL MICRO	53-058037	ASCOCYCETES	53-017600
PL RAD EFFECT	54-034023	SOIL MICRO	72-060279	ASCOCYCETES	54-026664
PL RAD EFFECT	72-041565	SOIL MICRO	72-063286	ASCOCYCETES	53-046958
PL RAD EFFECT	72-043826	SOIL MICRO	53-063818	ASCOCYCETES	53-052787
PL RAD EFFECT	54-045670	SOIL MICRO	54-063818	ASCOCYCETES	72-055860
PL RAD EFFECT	54-057391	SOIL MICRO	54-063887	ASCOCYCETES	54-058512
PL RAD EFFECT	54-063212	SOIL MICRO	54-063890	ASCOCYCETES	72-078589
PL REPROD	54-034060	SOIL MICRO	54-063891	ASCOCYCETES	72-097525
PL REPROD	72-087374	SOIL MICRO	54-063892	ASCOCYCETES	54-037567
PL REPROD	72-090731	SOIL MICRO	54-069652	ASCOCYCETES	72-098120
PL RESP FERM	54-016553	SOIL MICRO	54-069653	ASCOCYCETES	72-068342
PL RESP FERM	72-024078	SOIL MICRO	54-069653	ASCOCYCETES	54-040539
PL RESP FERM	72-024084	SOIL MICRO	54-069656	ASCOCYCETES	54-010265
PL RESP FERM	54-034046	SOIL MICRO	53-069723	ASCOCYCETES	54-010289
PL RESP FERM	54-057408	SOIL MICRO	72-075109	ASCOCYCETES	54-021876
PL TEMP	53-069280	SOIL MICRO	72-084683	ASCOCYCETES	53-022010
PL TRANSLOC	53-028098	SOIL MICRO	72-085718	ASCOCYCETES	72-023157
PL TRANSLOC	54-034056	SOIL MICRO	72-091438	ASCOCYCETES	53-033466
PL TRANSLOC	54-039631	SOIL MICRO	72-099491	ASCOCYCETES	72-035577
PL TRANSLOC	53-039635	SOIL MICRO	72-078667	ASCOCYCETES	53-039535
PL TRANSLOC	54-045728	SOIL MICRO	53-005477	ASCOCYCETES	54-051046
PL TRANSLOC	54-063279	SOIL MICRO	53-005477	ASCOCYCETES	54-051082
PL WATER REL	54-051469	SOIL MICRO	54-034577	ASCOCYCETES	72-051598
POULT FEED	54-063296	SOIL MICRO	53-063889	ASCOCYCETES	72-067945
POULT GEN	54-023338	SOIL MICRO	54-063887	ASCOCYCETES	54-064294
POULT GEN	54-045757	SOIL MICRO	53-002085	ASCOCYCETES	54-058649
PROT METH	53-041293	SYMPOSIA	53-002087	ASCOCYCETES	72-030277
PROT METH	72-097636	SYMPOSIA	72-007371	ASCOCYCETES	72-000561
PROTOZ EXPT	72-009849	SYMPOSIA	54-007868	ASCOCYCETES	54-047072
PROTOZ EXPT	53-031933	SYMPOSIA	72-009582	ASCOCYCETES	53-006374
PROTOZ EXPT	72-089922	SYMPOSIA	53-019528	ASCOCYCETES	53-006450
PSYCH ADDICT	53-069317	SYMPOSIA	54-019534	ASCOCYCETES	53-012297
PTERIDO SYST	53-012304	SYMPOSIA	72-022114	ASCOCYCETES	72-020297
RAD BIO GEN	72-001058	SYMPOSIA	72-022117	ASCOCYCETES	72-046671
RAD BIO GEN	72-058131	SYMPOSIA	53-025331	ASCOCYCETES	72-005862
RAD EFFECTS	72-001867	SYMPOSIA	53-025338	ASCOCYCETES	72-098223
RAD EFFECTS	72-021528	SYMPOSIA	72-030178	ASCOCYCETES	53-001085
RAD EFFECTS	72-039687	SYMPOSIA	53-031444	ASCOCYCETES	72-005961
RAD ISO TECH	72-075907	SYMPOSIA	72-032361	ASCOCYCETES	54-006899
RESP ANAT	53-069588	SYMPOSIA	72-046911	ASCOCYCETES	54-006900
RESP PATH	72-021306	SYMPOSIA	72-047990	ASCOCYCETES	72-007300
RESP PATH	53-036298	SYMPOSIA	53-048996	ASCOCYCETES	72-009833
SERODIAG	54-003449	SYMPOSIA	53-054816	ASCOCYCETES	53-012514
SERODIAG	53-008802	SYMPOSIA	53-054820	ASCOCYCETES	53-012515
SERODIAG	54-026623	SYMPOSIA	72-060373	ASCOCYCETES	54-018354
SERODIAG	53-032218	SYMPOSIA	72-065596	ASCOCYCETES	54-018360
SERODIAG	53-043861	SYMPOSIA	53-066396	ASCOCYCETES	54-018363
SERODIAG	54-043981	SYMPOSIA	72-076441	ASCOCYCETES	54-024396











ASCOMYCETES	OCEAN LIMNOL	72-016957	ASCOMYCETES	PHARM NEURO	72-072722	ASCOMYCETES	PL D1S CONT	72-033886
ASCOMYCETES	OCEANOGRAPHY	54-025021	ASCOMYCETES	PHARM NEURO	72-079395	ASCOMYCETES	PL D1S CONT	54-039235
ASCOMYCETES	PALYNOLOGY	54-038677	ASCOMYCETES	PHARM NEURO	72-087595	ASCOMYCETES	PL D1S CONT	53-039680
ASCOMYCETES	PALYNOLOGY	54-038685	ASCOMYCETES	PHARM NEURO	72-093286	ASCOMYCETES	PL D1S CONT	72-041347
ASCOMYCETES	PALYNOLOGY	53-068924	ASCOMYCETES	PHARM NEURO	72-093286	ASCOMYCETES	PL D1S CONT	54-052726
ASCOMYCETES	PALYNOLOGY	53-062221	ASCOMYCETES	PHARM PSYCHO	53-016171	ASCOMYCETES	PL D1S CONT	54-045227
ASCOMYCETES	PALYNOLOGY	53-062223	ASCOMYCETES	PHARM PSYCHO	53-027693	ASCOMYCETES	PL D1S CONT	54-045232
ASCOMYCETES	PARAST GEN	53-056552	ASCOMYCETES	PHARM PSYCHO	54-027747	ASCOMYCETES	PL D1S CONT	54-045234
ASCOMYCETES	PATH GEN	53-015665	ASCOMYCETES	PHARM PSYCHO	72-033824	ASCOMYCETES	PL D1S CONT	54-045236
ASCOMYCETES	PATH GEN	53-015665	ASCOMYCETES	PHARM PSYCHO	54-050930	ASCOMYCETES	PL D1S CONT	54-045238
ASCOMYCETES	PATH INFLAM	72-068544	ASCOMYCETES	PHARM PSYCHO	72-072748	ASCOMYCETES	PL D1S CONT	54-045243
ASCOMYCETES	PEST CONT	72-023887	ASCOMYCETES	PHARM PSYCHO	72-081804	ASCOMYCETES	PL D1S CONT	54-045245
ASCOMYCETES	PEST CONT	53-056643	ASCOMYCETES	PHARM REPROD	54-004491	ASCOMYCETES	PL D1S CONT	54-045246
ASCOMYCETES	PEST CONT	53-068373	ASCOMYCETES	PHARM REPROD	53-010167	ASCOMYCETES	PL D1S CONT	54-045251
ASCOMYCETES	PEST CONT	72-096874	ASCOMYCETES	PHARM REPROD	53-010179	ASCOMYCETES	PL D1S CONT	54-045265
ASCOMYCETES	PH AIR WATER	54-057608	ASCOMYCETES	PHARM REPROD	54-016088	ASCOMYCETES	PL D1S CONT	54-045268
ASCOMYCETES	PH AIR WATER	53-064902	ASCOMYCETES	PHARM REPROD	54-021743	ASCOMYCETES	PL D1S CONT	54-045269
ASCOMYCETES	PH COMM D1S	72-016395	ASCOMYCETES	PHARM REPROD	53-021825	ASCOMYCETES	PL D1S CONT	54-045272
ASCOMYCETES	PH COMM D1S	54-016787	ASCOMYCETES	PHARM REPROD	53-039455	ASCOMYCETES	PL D1S CONT	54-045276
ASCOMYCETES	PH COMM D1S	54-022534	ASCOMYCETES	PHARM REPROD	53-039463	ASCOMYCETES	PL D1S CONT	53-045275
ASCOMYCETES	PH COMM D1S	54-022542	ASCOMYCETES	PHARM REPROD	72-058056	ASCOMYCETES	PL D1S CONT	54-051117
ASCOMYCETES	PH COMM D1S	72-029311	ASCOMYCETES	PHARM REPROD	54-062930	ASCOMYCETES	PL D1S CONT	54-051118
ASCOMYCETES	PH COMM D1S	72-029322	ASCOMYCETES	PHARM REPROD	53-062651	ASCOMYCETES	PL D1S CONT	54-051121
ASCOMYCETES	PH COMM D1S	72-029323	ASCOMYCETES	PHARM REPROD	72-071124	ASCOMYCETES	PL D1S CONT	54-051122
ASCOMYCETES	PH COMM D1S	72-029324	ASCOMYCETES	PHARM REPROD	72-084397	ASCOMYCETES	PL D1S CONT	54-051123
ASCOMYCETES	PH COMM D1S	72-029325	ASCOMYCETES	PHARM RESP	54-050968	ASCOMYCETES	PL D1S CONT	72-054606
ASCOMYCETES	PH COMM D1S	72-029332	ASCOMYCETES	PHARM TISSUE	72-046562	ASCOMYCETES	PL D1S CONT	72-055853
ASCOMYCETES	PH COMM D1S	72-029366	ASCOMYCETES	PHARM UTRIN	53-068748	ASCOMYCETES	PL D1S CONT	53-057104
ASCOMYCETES	PH COMM D1S	72-029372	ASCOMYCETES	PHARMAC BOT	72-020676	ASCOMYCETES	PL D1S CONT	54-057112
ASCOMYCETES	PH COMM D1S	53-046127	ASCOMYCETES	PHARMAC BOT	72-061758	ASCOMYCETES	PL D1S CONT	53-057116
ASCOMYCETES	PH COMM D1S	72-046985	ASCOMYCETES	PHARMAC BOT	53-062319	ASCOMYCETES	PL D1S CONT	53-057124
ASCOMYCETES	PH COMM D1S	53-057722	ASCOMYCETES	PHARMAC BOT	72-095120	ASCOMYCETES	PL D1S CONT	53-057125
ASCOMYCETES	PH COMM D1S	53-063526	ASCOMYCETES	PL CHEM CNST	54-004777	ASCOMYCETES	PL D1S CONT	53-057128
ASCOMYCETES	PH EP1200T	53-016988	ASCOMYCETES	PL CHEM CNST	54-004788	ASCOMYCETES	PL D1S CONT	53-057134
ASCOMYCETES	PH EP1200T	72-058724	ASCOMYCETES	PL CHEM CNST	54-004799	ASCOMYCETES	PL D1S CONT	53-057138
ASCOMYCETES	PH SEWAGE	53-057707	ASCOMYCETES	PL CHEM CNST	54-010485	ASCOMYCETES	PL D1S CONT	54-057148
ASCOMYCETES	PH VECT GEN	72-048631	ASCOMYCETES	PL CHEM CNST	72-013957	ASCOMYCETES	PL D1S CONT	54-057150
ASCOMYCETES	PH VECT INAN	72-029326	ASCOMYCETES	PL CHEM CNST	54-016352	ASCOMYCETES	PL D1S CONT	54-057151
ASCOMYCETES	PH VECT INAN	72-029327	ASCOMYCETES	PL CHEM CNST	54-016358	ASCOMYCETES	PL D1S CONT	72-059062
ASCOMYCETES	PH VECT INAN	72-029328	ASCOMYCETES	PL CHEM CNST	53-062455	ASCOMYCETES	PL D1S CONT	54-062742
ASCOMYCETES	PH VECT INAN	53-033472	ASCOMYCETES	PL CHEM CNST	53-016472	ASCOMYCETES	PL D1S CONT	54-062743
ASCOMYCETES	PH VECT INAN	54-034171	ASCOMYCETES	PL CHEM CNST	53-022165	ASCOMYCETES	PL D1S CONT	54-062744
ASCOMYCETES	PHARM BLOOD	53-021592	ASCOMYCETES	PL CHEM CNST	72-025349	ASCOMYCETES	PL D1S CONT	54-062747
ASCOMYCETES	PHARM CV	53-004126	ASCOMYCETES	PL CHEM CNST	53-027891	ASCOMYCETES	PL D1S CONT	53-062762
ASCOMYCETES	PHARM CV	53-004154	ASCOMYCETES	PL CHEM CNST	53-033631	ASCOMYCETES	PL D1S CONT	53-062775
ASCOMYCETES	PHARM CV	53-004155	ASCOMYCETES	PL CHEM CNST	53-033638	ASCOMYCETES	PL D1S CONT	53-062777
ASCOMYCETES	PHARM CV	72-013572	ASCOMYCETES	PL CHEM CNST	54-016793	ASCOMYCETES	PL D1S CONT	53-062787
ASCOMYCETES	PHARM CV	53-015778	ASCOMYCETES	PL CHEM CNST	54-033760	ASCOMYCETES	PL D1S CONT	72-065676
ASCOMYCETES	PHARM CV	53-015817	ASCOMYCETES	PL CHEM CNST	72-037522	ASCOMYCETES	PL D1S CONT	54-068472
ASCOMYCETES	PHARM CV	72-017366	ASCOMYCETES	PL CHEM CNST	72-037550	ASCOMYCETES	PL D1S CONT	54-068476
ASCOMYCETES	PHARM CV	54-021529	ASCOMYCETES	PL CHEM CNST	72-038792	ASCOMYCETES	PL D1S CONT	72-068773
ASCOMYCETES	PHARM CV	54-021555	ASCOMYCETES	PL CHEM CNST	54-039371	ASCOMYCETES	PL D1S CONT	53-068846
ASCOMYCETES	PHARM CV	72-026268	ASCOMYCETES	PL CHEM CNST	72-040931	ASCOMYCETES	PL D1S CONT	53-068849
ASCOMYCETES	PHARM CV	53-027469	ASCOMYCETES	PL CHEM CNST	54-045461	ASCOMYCETES	PL D1S CONT	53-068864
ASCOMYCETES	PHARM CV	54-027552	ASCOMYCETES	PL CHEM CNST	54-045475	ASCOMYCETES	PL D1S CONT	53-068867
ASCOMYCETES	PHARM CV	72-029058	ASCOMYCETES	PL CHEM CNST	53-045518	ASCOMYCETES	PL D1S CONT	53-068869
ASCOMYCETES	PHARM CV	53-033043	ASCOMYCETES	PL CHEM CNST	53-045546	ASCOMYCETES	PL D1S CONT	53-068870
ASCOMYCETES	PHARM CV	53-033056	ASCOMYCETES	PL CHEM CNST	53-045576	ASCOMYCETES	PL D1S CONT	72-078422
ASCOMYCETES	PHARM CV	53-033074	ASCOMYCETES	PL CHEM CNST	72-062727	ASCOMYCETES	PL D1S CONT	72-084909
ASCOMYCETES	PHARM CV	54-038825	ASCOMYCETES	PL CHEM CNST	72-062727	ASCOMYCETES	PL D1S CONT	72-084909
ASCOMYCETES	PHARM CV	53-044905	ASCOMYCETES	PL CHEM CNST	72-060267	ASCOMYCETES	PL D1S CONT	72-084911
ASCOMYCETES	PHARM CV	53-051099	ASCOMYCETES	PL CHEM CNST	54-062861	ASCOMYCETES	PL D1S CONT	72-085253
ASCOMYCETES	PHARM CV	54-056679	ASCOMYCETES	PL CHEM CNST	54-062872	ASCOMYCETES	PL D1S CONT	72-087458
ASCOMYCETES	PHARM CV	54-062123	ASCOMYCETES	PL CHEM CNST	72-062877	ASCOMYCETES	PL D1S CONT	72-087459
ASCOMYCETES	PHARM CV	53-062415	ASCOMYCETES	PL CHEM CNST	53-062900	ASCOMYCETES	PL D1S CONT	72-087473
ASCOMYCETES	PHARM CV	54-067895	ASCOMYCETES	PL CHEM CNST	53-062905	ASCOMYCETES	PL D1S CONT	72-087613
ASCOMYCETES	PHARM CV	54-067907	ASCOMYCETES	PL CHEM CNST	54-062910	ASCOMYCETES	PL D1S CONT	72-087659
ASCOMYCETES	PHARM CV	53-068509	ASCOMYCETES	PL CHEM CNST	72-067564	ASCOMYCETES	PL D1S CONT	72-089677
ASCOMYCETES	PHARM CV	72-082133	ASCOMYCETES	PL CHEM CNST	72-067703	ASCOMYCETES	PL D1S CONT	72-095371
ASCOMYCETES	PHARM CV	72-082134	ASCOMYCETES	PL CHEM CNST	72-067705	ASCOMYCETES	PL D1S CONT	72-095375
ASCOMYCETES	PHARM CV	72-082816	ASCOMYCETES	PL CHEM CNST	53-069048	ASCOMYCETES	PL D1S CONT	72-097302
ASCOMYCETES	PHARM CV	72-092494	ASCOMYCETES	PL CHEM CNST	53-069087	ASCOMYCETES	PL D1S FUNG	72-000359
ASCOMYCETES	PHARM DIGEST	54-038850	ASCOMYCETES	PL CHEM CNST	72-071299	ASCOMYCETES	PL D1S FUNG	72-000370
ASCOMYCETES	PHARM DIGEST	53-044965	ASCOMYCETES	PL CHEM CNST	72-084556	ASCOMYCETES	PL D1S FUNG	72-000809
ASCOMYCETES	PHARM ENDOCR	53-004299	ASCOMYCETES	PL CHEM CNST	72-089025	ASCOMYCETES	PL D1S FUNG	72-001172
ASCOMYCETES	PHARM ENDOCR	53-004300	ASCOMYCETES	PL CHEM CNST	72-089025	ASCOMYCETES	PL D1S FUNG	72-002388
ASCOMYCETES	PHARM ENDOCR	54-015930	ASCOMYCETES	PL CHEM CNST	72-097269	ASCOMYCETES	PL D1S FUNG	72-003900
ASCOMYCETES	PHARM ENDOCR	53-016027	ASCOMYCETES	PL CHEM CNST	72-099269	ASCOMYCETES	PL D1S FUNG	54-004629
ASCOMYCETES	PHARM ENDOCR	53-033206	ASCOMYCETES	PL D1S AN	53-016308	ASCOMYCETES	PL D1S FUNG	54-004634
ASCOMYCETES	PHARM ENDOCR	53-045024	ASCOMYCETES	PL D1S BAC	54-027910	ASCOMYCETES	PL D1S FUNG	54-004638
ASCOMYCETES	PHARM ENDOCR	54-050810	ASCOMYCETES	PL D1S CONT	72-002226	ASCOMYCETES	PL D1S FUNG	54-004644
ASCOMYCETES	PHARM ENDOCR	72-015574	ASCOMYCETES	PL D1S CONT	72-002226	ASCOMYCETES	PL D1S FUNG	54-004646
ASCOMYCETES	PHARM ENDOCR	72-017589	ASCOMYCETES	PL D1S CONT	72-004299	ASCOMYCETES	PL D1S FUNG	54-004653
ASCOMYCETES	PHARM ENDOCR	72-075180	ASCOMYCETES	PL D1S CONT	54-004608	ASCOMYCETES	PL D1S FUNG	54-004657
ASCOMYCETES	PHARM ENDOCR	72-075181	ASCOMYCETES	PL D1S CONT	54-004609	ASCOMYCETES	PL D1S FUNG	54-004661
ASCOMYCETES	PHARM GEN	53-004328	ASCOMYCETES	PL D1S CONT	54-004618	ASCOMYCETES	PL D1S FUNG	53-004672
ASCOMYCETES	PHARM GEN	72-022068	ASCOMYCETES	PL D1S CONT	53-004634	ASCOMYCETES	PL D1S FUNG	53-004677
ASCOMYCETES	PHARM GEN	54-050611	ASCOMYCETES	PL D1S CONT	53-004636	ASCOMYCETES	PL D1S FUNG	54-010353
ASCOMYCETES	PHARM GEN	54-068082	ASCOMYCETES	PL D1S CONT	53-004648	ASCOMYCETES	PL D1S FUNG	54-010356
ASCOMYCETES	PHARM GEN	72-073009	ASCOMYCETES	PL D1S CONT	53-004652	ASCOMYCETES	PL D1S FUNG	54-010358
ASCOMYCETES	PHARM GEN	72-074676	ASCOMYCETES	PL D1S CONT	54-010315	ASCOMYCETES	PL D1S FUNG	54-010360
ASCOMYCETES	PHARM IMMUN	53-033256	ASCOMYCETES	PL D1S CONT	54-010323	ASCOMYCETES	PL D1S FUNG	54-010362
ASCOMYCETES	PHARM IMMUN	53-033256	ASCOMYCETES	PL D1S CONT	54-010325	ASCOMYCETES	PL D1S FUNG	54-010363
ASCOMYCETES	PHARM IMMUN	53-056618	ASCOMYCETES	PL D1S CONT	53-010373	ASCOMYCETES	PL D1S FUNG	54-010370
ASCOMYCETES	PHARM INTEG	53-045093	ASCOMYCETES	PL D1S CONT	53-010376	ASCOMYCETES	PL D1S FUNG	54-010372
ASCOMYCETES	PHARM INTEG	54-062329	ASCOMYCETES	PL D1S CONT	53-010380	ASCOMYCETES	PL D1S FUNG	54-010373
ASCOMYCETES	PHARM METAB	72-019802	ASCOMYCETES	PL D1S CONT	53-010382	ASCOMYCETES	PL D1S FUNG	54-010374
ASCOMYCETES	PHARM METAB	54-021610	ASCOMYCETES	PL D1S CONT	72-014157	ASCOMYCETES	PL D1S FUNG	54-010379
ASCOMYCETES	PHARM METAB	72-015574	ASCOMYCETES	PL D1S CONT	72-014158	ASCOMYCETES	PL D1S FUNG	54-010382
ASCOMYCETES	PHARM METAB	72-038364	ASCOMYCETES	PL D1S CONT	54-016228	ASCOMYCETES	PL D1S FUNG	54-010384
ASCOMYCETES	PHARM METAB	72-061262	ASCOMYCETES	PL D1S CONT	72-016235	ASCOMYCETES	PL D1S FUNG	53-010396
ASCOMYCETES	PHARM METAB	72-064450	ASCOMYCETES	PL D1S CONT	72-016248	ASCOMYCETES	PL D1S FUNG	53-010398
ASCOMYCETES	PHARM METAB	72-064516	ASCOMYCETES	PL D1S CONT	72-016253	ASCOMYCETES	PL D1S FUNG	72-012136
ASCOMYCETES	PHARM METAB	54-068001	ASCOMYCETES	PL D1S CONT	53-016290	ASCOMYCETES	PL D1S FUNG	72-012885
ASCOMYCETES	PHARM MUSC	72-015574	ASCOMYCETES	PL D1S CONT	53-021977	ASCOMYCETES	PL D1S FUNG	72-012891
ASCOMYCETES	PHARM NEURO	53-004442	ASCOMYCETES	PL D1S CONT	54-021983	ASCOMYCETES	PL D1S FUNG	72-013070
ASCOMYCETES	PHARM NEURO	54-010062	ASCOMYCETES	PL D1S CONT	54-021984	ASCOMYCETES	PL D1S FUNG	72-016247
ASCOMYCETES	PHARM NEURO	53-010073	ASCOMYCETES	PL D1S CONT	54-021993	ASCOMYCETES	PL D1S FUNG	72-016251
ASCOMYCETES	PHARM NEURO	53-010077	ASCOMYCETES	PL D1S CONT	53-022034	ASCOMYCETES	PL D1S FUNG	54-016257
ASCOMYCETES	PHARM NEURO	54-010100	ASCOMYCETES	PL D1S CONT	53-022038	ASCOMYCETES	PL D1S FUNG	54-016260
ASCOMYCETES	PHARM NEURO	72-014333	ASCOMYCETES	PL D1S CONT	53-022050	ASCOMYCETES	PL D1S FUNG	54-016304
ASCOMYCETES	PHARM NEURO	54-016041	ASCOMYCETES	PL D1S CONT	72-023919	ASCOMYCETES	PL D1S FUNG	72-016307
ASCOMYCETES	PHARM NEURO	72-024162	ASCOMYCETES	PL D1S CONT	72-023921	ASCOMYCETES	PL D1S FUNG	53-016317
ASCOMYCETES	PHARM NEURO	53-027672	ASCOMYCETES	PL D1S CONT	72-025867	ASCOMYCETES	PL D1S FUNG	53-016318
ASCOMYCETES	PHARM NEURO	54-058484	ASCOMYCETES	PL D1S CONT	72-027325	ASCOMYCETES	PL D1S FUNG	53-016321
ASCOMYCETES	PHARM NEURO	72-037818	ASCOMYCETES	PL D1S CONT	54-027897	ASCOMYCETES	PL D1S FUNG	5





ASCOMYCETES	PL ENZYMES	72-055246	ASCOMYCETES	PL METH	72-009492	ASCOMYCETES	PL METH APP	72-081958
ASCOMYCETES	PL ENZYMES	72-055300	ASCOMYCETES	PL METH	72-010405	ASCOMYCETES	PL METH APP	72-087525
ASCOMYCETES	PL ENZYMES	54-057236	ASCOMYCETES	PL METH	72-011802	ASCOMYCETES	PL MORPH	54-003630
ASCOMYCETES	PL ENZYMES	54-057294	ASCOMYCETES	PL METH	53-012149	ASCOMYCETES	PL MORPH	54-003635
ASCOMYCETES	PL ENZYMES	53-057296	ASCOMYCETES	PL METH	54-016469	ASCOMYCETES	PL MORPH	53-008984
ASCOMYCETES	PL ENZYMES	54-062931	ASCOMYCETES	PL METH	54-016488	ASCOMYCETES	PL MORPH	54-009157
ASCOMYCETES	PL ENZYMES	54-062938	ASCOMYCETES	PL METH	54-016495	ASCOMYCETES	PL MORPH	53-014576
ASCOMYCETES	PL ENZYMES	54-062939	ASCOMYCETES	PL METH	53-016608	ASCOMYCETES	PL MORPH	72-028285
ASCOMYCETES	PL ENZYMES	54-062940	ASCOMYCETES	PL METH	53-016609	ASCOMYCETES	PL MORPH	54-038057
ASCOMYCETES	PL ENZYMES	53-062946	ASCOMYCETES	PL METH	53-016610	ASCOMYCETES	PL MORPH	53-038266
ASCOMYCETES	PL ENZYMES	54-062962	ASCOMYCETES	PL METH	53-016631	ASCOMYCETES	PL MORPH	53-061632
ASCOMYCETES	PL ENZYMES	53-062963	ASCOMYCETES	PL METH	72-016822	ASCOMYCETES	PL MORPH	54-066996
ASCOMYCETES	PL ENZYMES	72-063403	ASCOMYCETES	PL METH	54-022206	ASCOMYCETES	PL MORPH	72-080996
ASCOMYCETES	PL ENZYMES	72-068132	ASCOMYCETES	PL METH	54-022211	ASCOMYCETES	PL NUTRITION	53-004873
ASCOMYCETES	PL ENZYMES	54-068745	ASCOMYCETES	PL METH	54-022212	ASCOMYCETES	PL NUTRITION	54-004919
ASCOMYCETES	PL ENZYMES	54-068746	ASCOMYCETES	PL METH	53-023118	ASCOMYCETES	PL NUTRITION	53-010512
ASCOMYCETES	PL ENZYMES	54-068747	ASCOMYCETES	PL METH	53-023208	ASCOMYCETES	PL NUTRITION	54-016499
ASCOMYCETES	PL ENZYMES	54-068750	ASCOMYCETES	PL METH	72-025814	ASCOMYCETES	PL NUTRITION	53-028027
ASCOMYCETES	PL ENZYMES	54-068763	ASCOMYCETES	PL METH	53-028007	ASCOMYCETES	PL NUTRITION	53-033762
ASCOMYCETES	PL ENZYMES	54-068764	ASCOMYCETES	PL METH	54-028170	ASCOMYCETES	PL NUTRITION	54-033967
ASCOMYCETES	PL ENZYMES	54-068766	ASCOMYCETES	PL METH	72-029670	ASCOMYCETES	PL NUTRITION	54-045624
ASCOMYCETES	PL ENZYMES	54-068767	ASCOMYCETES	PL METH	53-033744	ASCOMYCETES	PL NUTRITION	54-051416
ASCOMYCETES	PL ENZYMES	54-068770	ASCOMYCETES	PL METH	53-033751	ASCOMYCETES	PL NUTRITION	53-051673
ASCOMYCETES	PL ENZYMES	54-068772	ASCOMYCETES	PL METH	54-033919	ASCOMYCETES	PL NUTRITION	54-057340
ASCOMYCETES	PL ENZYMES	54-068783	ASCOMYCETES	PL METH	54-033921	ASCOMYCETES	PL NUTRITION	54-068895
ASCOMYCETES	PL ENZYMES	53-091921	ASCOMYCETES	PL METH	54-033925	ASCOMYCETES	PL NUTRITION	72-098803
ASCOMYCETES	PL ENZYMES	53-091924	ASCOMYCETES	PL METH	54-033933	ASCOMYCETES	PL RAD EFFECT	54-004967
ASCOMYCETES	PL ENZYMES	53-091925	ASCOMYCETES	PL METH	54-033947	ASCOMYCETES	PL RAD EFFECT	54-004977
ASCOMYCETES	PL ENZYMES	53-091928	ASCOMYCETES	PL METH	54-033948	ASCOMYCETES	PL RAD EFFECT	54-010664
ASCOMYCETES	PL ENZYMES	53-091928	ASCOMYCETES	PL METH	54-033948	ASCOMYCETES	PL RAD EFFECT	53-016752
ASCOMYCETES	PL ENZYMES	53-091934	ASCOMYCETES	PL METH	72-036073	ASCOMYCETES	PL RAD EFFECT	53-016761
ASCOMYCETES	PL ENZYMES	53-091948	ASCOMYCETES	PL METH	54-039505	ASCOMYCETES	PL RAD EFFECT	53-022380
ASCOMYCETES	PL ENZYMES	53-091948	ASCOMYCETES	PL METH	53-039868	ASCOMYCETES	PL RAD EFFECT	53-022380
ASCOMYCETES	PL ENZYMES	72-071013	ASCOMYCETES	PL METH	53-039875	ASCOMYCETES	PL RAD EFFECT	53-023673
ASCOMYCETES	PL ENZYMES	72-072064	ASCOMYCETES	PL METH	53-039910	ASCOMYCETES	PL RAD EFFECT	53-033785
ASCOMYCETES	PL ENZYMES	72-076170	ASCOMYCETES	PL METH	72-043745	ASCOMYCETES	PL RAD EFFECT	53-033786
ASCOMYCETES	PL ENZYMES	72-076177	ASCOMYCETES	PL METH	72-043974	ASCOMYCETES	PL RAD EFFECT	54-034020
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ASCOMYCETES	PL ENZYMES	72-082958	ASCOMYCETES	PL METH	54-045598	ASCOMYCETES	PL RAD EFFECT	54-045661
ASCOMYCETES	PL ENZYMES	72-084170	ASCOMYCETES	PL METH	54-045626	ASCOMYCETES	PL RAD EFFECT	54-045669
ASCOMYCETES	PL ENZYMES	72-084901	ASCOMYCETES	PL METH	53-045745	ASCOMYCETES	PL RAD EFFECT	54-045671
ASCOMYCETES	PL ENZYMES	72-087390	ASCOMYCETES	PL METH	53-045751	ASCOMYCETES	PL RAD EFFECT	53-045863
ASCOMYCETES	PL ENZYMES	72-087391	ASCOMYCETES	PL METH	53-045754	ASCOMYCETES	PL RAD EFFECT	54-051444
ASCOMYCETES	PL ENZYMES	72-091187	ASCOMYCETES	PL METH	53-045764	ASCOMYCETES	PL RAD EFFECT	54-051445
ASCOMYCETES	PL ENZYMES	72-092906	ASCOMYCETES	PL METH	53-045765	ASCOMYCETES	PL RAD EFFECT	53-051716
ASCOMYCETES	PL ENZYMES	72-096623	ASCOMYCETES	PL METH	53-045766	ASCOMYCETES	PL RAD EFFECT	53-051781
ASCOMYCETES	PL ENZYMES	72-098797	ASCOMYCETES	PL METH	53-045767	ASCOMYCETES	PL RAD EFFECT	53-057386
ASCOMYCETES	PL GROW SUB	53-004834	ASCOMYCETES	PL METH	53-045768	ASCOMYCETES	PL RAD EFFECT	53-057402
ASCOMYCETES	PL GROW SUB	54-004849	ASCOMYCETES	PL METH	72-045897	ASCOMYCETES	PL RAD EFFECT	54-063203
ASCOMYCETES	PL GROW SUB	53-010580	ASCOMYCETES	PL METH	72-045919	ASCOMYCETES	PL RAD EFFECT	54-063226
ASCOMYCETES	PL GROW SUB	53-010584	ASCOMYCETES	PL METH	72-046290	ASCOMYCETES	PL RAD EFFECT	54-063229
ASCOMYCETES	PL GROW SUB	54-016439	ASCOMYCETES	PL METH	72-046188	ASCOMYCETES	PL RAD EFFECT	54-063287
ASCOMYCETES	PL GROW SUB	54-016456	ASCOMYCETES	PL METH	72-050165	ASCOMYCETES	PL RAD EFFECT	54-068926
ASCOMYCETES	PL GROW SUB	54-016457	ASCOMYCETES	PL METH	72-050165	ASCOMYCETES	PL RAD EFFECT	54-068932
ASCOMYCETES	PL GROW SUB	53-016578	ASCOMYCETES	PL METH	54-051398	ASCOMYCETES	PL RAD EFFECT	72-077479
ASCOMYCETES	PL GROW SUB	53-027965	ASCOMYCETES	PL METH	53-051635	ASCOMYCETES	PL REPROD	72-001201
ASCOMYCETES	PL GROW SUB	54-028118	ASCOMYCETES	PL METH	53-051639	ASCOMYCETES	PL REPROD	54-004990
ASCOMYCETES	PL GROW SUB	53-033693	ASCOMYCETES	PL METH	53-051650	ASCOMYCETES	PL REPROD	53-010638
ASCOMYCETES	PL GROW SUB	53-033696	ASCOMYCETES	PL METH	53-051659	ASCOMYCETES	PL REPROD	54-010694
ASCOMYCETES	PL GROW SUB	53-033698	ASCOMYCETES	PL METH	72-053714	ASCOMYCETES	PL REPROD	54-016548
ASCOMYCETES	PL GROW SUB	53-033704	ASCOMYCETES	PL METH	72-053966	ASCOMYCETES	PL REPROD	53-016780
ASCOMYCETES	PL GROW SUB	53-033726	ASCOMYCETES	PL METH	72-054555	ASCOMYCETES	PL REPROD	53-016781
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ASCOMYCETES	PL GROW SUB	53-033737	ASCOMYCETES	PL METH	72-055398	ASCOMYCETES	PL REPROD	53-028419
ASCOMYCETES	PL GROW SUB	53-033737	ASCOMYCETES	PL METH	72-057125	ASCOMYCETES	PL REPROD	53-033795
ASCOMYCETES	PL GROW SUB	54-033875	ASCOMYCETES	PL METH	72-057220	ASCOMYCETES	PL REPROD	54-034036
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ASCOMYCETES	PL GROW SUB	53-045694	ASCOMYCETES	PL METH	53-057352	ASCOMYCETES	PL REPROD	53-039905
ASCOMYCETES	PL GROW SUB	54-045697	ASCOMYCETES	PL METH	72-077955	ASCOMYCETES	PL REPROD	72-043757
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ASCOMYCETES	PL GROW SUB	54-051368	ASCOMYCETES	PL METH	53-063054	ASCOMYCETES	PL REPROD	53-045885
ASCOMYCETES	PL GROW SUB	54-051385	ASCOMYCETES	PL METH	54-063062	ASCOMYCETES	PL REPROD	72-046924
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ASCOMYCETES	PL GROW SUB	53-057346	ASCOMYCETES	PL METH	72-064155	ASCOMYCETES	PL REPROD	53-063156
ASCOMYCETES	PL GROW SUB	53-057350	ASCOMYCETES	PL METH	72-068210	ASCOMYCETES	PL REPROD	54-063238
ASCOMYCETES	PL GROW SUB	72-029542	ASCOMYCETES	PL METH	54-068856	ASCOMYCETES	PL REPROD	54-068947
ASCOMYCETES	PL GROW SUB	54-063018	ASCOMYCETES	PL METH	54-068862	ASCOMYCETES	PL REPROD	53-069270
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ASCOMYCETES	PL GROW SUB	72-063411	ASCOMYCETES	PL METH	72-068915	ASCOMYCETES	PL RESP FERM	54-004997
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ASCOMYCETES	PL GROW SUB	54-068840	ASCOMYCETES	PL METH	72-068930	ASCOMYCETES	PL RESP FERM	53-010653
ASCOMYCETES	PL GROW SUB	54-068849	ASCOMYCETES	PL METH	53-069187	ASCOMYCETES	PL RESP FERM	54-010695
ASCOMYCETES	PL GROWTH	53-004806	ASCOMYCETES	PL METH	72-072880	ASCOMYCETES	PL RESP FERM	54-010700
ASCOMYCETES	PL GROWTH	54-004842	ASCOMYCETES	PL METH	72-072883	ASCOMYCETES	PL RESP FERM	54-010702
ASCOMYCETES	PL GROWTH	72-007373	ASCOMYCETES	PL METH	72-075900	ASCOMYCETES	PL RESP FERM	53-016802
ASCOMYCETES	PL GROWTH	72-008451	ASCOMYCETES	PL METH	72-075953	ASCOMYCETES	PL RESP FERM	53-022317
ASCOMYCETES	PL GROWTH	72-008568	ASCOMYCETES	PL METH	72-082875	ASCOMYCETES	PL RESP FERM	53-022398
ASCOMYCETES	PL GROWTH	54-010537	ASCOMYCETES	PL METH	72-084141	ASCOMYCETES	PL RESP FERM	53-022399
ASCOMYCETES	PL GROWTH	54-016422	ASCOMYCETES	PL METH	72-085401	ASCOMYCETES	PL RESP FERM	53-022400
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ASCOMYCETES	PL GROWTH	53-039842	ASCOMYCETES	PL METH	72-093927	ASCOMYCETES	PL RESP FERM	72-046220
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ASCOMYCETES	PL GROWTH	54-051362	ASCOMYCETES	PL METH APP	54-010467	ASCOMYCETES	PL RESP FERM	72-068901
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ASCOMYCETES	PL GROWTH	54-068798	ASCOMYCETES	PL METH APP	53-045501	ASCOMYCETES	PL RESP FERM	54-068970
ASCOMYCETES	PL GROWTH	53-069151	ASCOMYCETES	PL METH APP	54-051296	ASCOMYCETES	PL RESP FERM	72-087411
ASCOMYCETES	PL GROWTH	72-072956	ASCOMYCETES	PL METH APP	72-055363	ASCOMYCETES	PL TEMP	53-004932
ASCOMYCETES	PL GROWTH	72-072956	ASCOMYCETES	PL METH APP	54-051296	ASCOMYCETES	PL TEMP	72-010454
ASCOMYCETES	PL GROWTH	72-072956	ASCOMYCETES	PL METH APP	54-062822	ASCOMYCETES	PL TEMP	53-033818
ASCOMYCETES	PL GROWTH	53-004846	ASCOMYCETES	PL METH APP	54-062872	ASCOMYCETES	PL TEMP	53-033819
ASCOMYCETES	PL GROWTH	54-004889	ASCOMYCETES	PL METH APP	54-068683	ASCOMYCETES	PL TEMP	72-073799
ASCOMYCETES	PL GROWTH	54-004894	ASCOMYCETES	PL METH APP	54-068685	ASCOMYCETES	PL TEMP	53-040008



ASCOMYCETES	PL TEMP	54-063251	ASCOMYCETES	VITAMIN METH	54-012108	BASIDIOMYCET	FLOR DISTRIB	72-058012
ASCOMYCETES	PL TEMP	72-065690	ASCOMYCETES	VITAMIN METH	54-012110	BASIDIOMYCET	FLOR DISTRIB	72-068673
ASCOMYCETES	PL TRANSLOC	54-010710	ASCOMYCETES	VITAMIN METH	53-023637	BASIDIOMYCET	FORESTRY	72-000805
ASCOMYCETES	PL TRANSLOC	54-016565	ASCOMYCETES	WILDLIFE AQU	54-030805	BASIDIOMYCET	FORESTRY	53-007778
ASCOMYCETES	PL TRANSLOC	54-016567	BASIDIOMYCET	ALGAE SYST	53-041485	BASIDIOMYCET	FORESTRY	54-025647
ASCOMYCETES	PL TRANSLOC	54-016569	BASIDIOMYCET	ALLERGY	72-011751	BASIDIOMYCET	FORESTRY	54-043152
ASCOMYCETES	PL TRANSLOC	53-016801	BASIDIOMYCET	ALLERGY	53-011781	BASIDIOMYCET	FORESTRY	54-021353
ASCOMYCETES	PL TRANSLOC	53-016810	BASIDIOMYCET	ALLERGY	53-011781	BASIDIOMYCET	FORESTRY	54-048976
ASCOMYCETES	PL TRANSLOC	53-016816	BASIDIOMYCET	ALLERGY	53-052607	BASIDIOMYCET	FORESTRY	72-056179
ASCOMYCETES	PL TRANSLOC	72-017680	BASIDIOMYCET	ALLERGY	72-058758	BASIDIOMYCET	FORESTRY	72-056183
ASCOMYCETES	PL TRANSLOC	53-022403	BASIDIOMYCET	BIBLIOGRAPHY	72-002055	BASIDIOMYCET	FORESTRY	72-056212
ASCOMYCETES	PL TRANSLOC	54-042719	BASIDIOMYCET	BIOPHY TECH	72-014277	BASIDIOMYCET	FORESTRY	72-056219
ASCOMYCETES	PL TRANSLOC	53-033830	BASIDIOMYCET	BLOOD CELLS	72-063635	BASIDIOMYCET	FORESTRY	72-098123
ASCOMYCETES	PL TRANSLOC	53-033831	BASIDIOMYCET	BOT GEN SYST	53-000618	BASIDIOMYCET	FUNGI SYST	53-000592
ASCOMYCETES	PL TRANSLOC	72-046417	BASIDIOMYCET	BOT GEN SYST	53-006450	BASIDIOMYCET	FUNGI SYST	53-000598*
ASCOMYCETES	PL TRANSLOC	53-051742	BASIDIOMYCET	CHEMICE EXPT	54-008576	BASIDIOMYCET	FUNGI SYST	53-000599*
ASCOMYCETES	PL TRANSLOC	53-051742	BASIDIOMYCET	CHEM GEN	72-033771	BASIDIOMYCET	FUNGI SYST	53-000603
ASCOMYCETES	PL TRANSLOC	72-076451	BASIDIOMYCET	COLEOP	53-008443	BASIDIOMYCET	FUNGI SYST	53-000603
ASCOMYCETES	PL WATER REL	54-010713	BASIDIOMYCET	COLEOP SYST	53-060985	BASIDIOMYCET	FUNGI SYST	53-000604
ASCOMYCETES	POULT FEED	54-057435	BASIDIOMYCET	CROPS FORAGE	53-040864	BASIDIOMYCET	FUNGI SYST	53-000608*
ASCOMYCETES	PROT STUDY	53-023650	BASIDIOMYCET	CROPS GEN	72-024573	BASIDIOMYCET	FUNGI SYST	53-000610
ASCOMYCETES	PSYCH ADDICT	72-056993	BASIDIOMYCET	CROPS GEN	54-029233	BASIDIOMYCET	FUNGI SYST	53-000611
ASCOMYCETES	PSYCH PATH	72-088133	BASIDIOMYCET	CROPS GRAIN	72-007569	BASIDIOMYCET	FUNGI SYST	53-000615
ASCOMYCETES	RAD EFFECTS	53-010903	BASIDIOMYCET	CROPS GRAIN	72-014362	BASIDIOMYCET	FUNGI SYST	53-000617
ASCOMYCETES	RAD EFFECTS	72-016801	BASIDIOMYCET	CROPS GRAIN	53-023412	BASIDIOMYCET	FUNGI SYST	54-000764
ASCOMYCETES	RAD EFFECTS	54-022598	BASIDIOMYCET	CROPS GRAIN	53-029230	BASIDIOMYCET	FUNGI SYST	54-000767*
ASCOMYCETES	RAD EFFECTS	54-042719	BASIDIOMYCET	CROPS GRAIN	53-040919	BASIDIOMYCET	FUNGI SYST	54-000768
ASCOMYCETES	RAD EFFECTS	54-064277	BASIDIOMYCET	CROPS GRAIN	53-046720	BASIDIOMYCET	FUNGI SYST	54-000770
ASCOMYCETES	SEN DRG PATH	72-036155	BASIDIOMYCET	CROPS GRAIN	72-046873	BASIDIOMYCET	FUNGI SYST	54-000771*
ASCOMYCETES	SERODIAG	53-002958	BASIDIOMYCET	CROPS GRAIN	72-049099	BASIDIOMYCET	FUNGI SYST	54-000773*
ASCOMYCETES	SERODIAG	54-003450	BASIDIOMYCET	CROPS GRAIN	72-049278	BASIDIOMYCET	FUNGI SYST	54-000775*
ASCOMYCETES	SERODIAG	54-003450	BASIDIOMYCET	CROPS GRAIN	72-051197	BASIDIOMYCET	FUNGI SYST	54-000781*
ASCOMYCETES	SERODIAG	72-009617	BASIDIOMYCET	CROPS GRAIN	72-051197	BASIDIOMYCET	FUNGI SYST	54-000781*
ASCOMYCETES	SERODIAG	72-009637	BASIDIOMYCET	CROPS GRAIN	72-051698	BASIDIOMYCET	FUNGI SYST	54-000784*
ASCOMYCETES	SERODIAG	53-026484	BASIDIOMYCET	CROPS GRAIN	53-052557	BASIDIOMYCET	FUNGI SYST	54-000793*
ASCOMYCETES	SERODIAG	72-029329	BASIDIOMYCET	CROPS GRAIN	53-064267	BASIDIOMYCET	FUNGI SYST	54-000797*
ASCOMYCETES	SERODIAG	72-029329	BASIDIOMYCET	CYTOL PLANT	52-012741	BASIDIOMYCET	FUNGI SYST	54-000799
ASCOMYCETES	SERODIAG	72-029349	BASIDIOMYCET	CYTOL PLANT	53-012619	BASIDIOMYCET	FUNGI SYST	54-000799
ASCOMYCETES	SERODIAG	72-029350	BASIDIOMYCET	CYTOL PLANT	53-018385	BASIDIOMYCET	FUNGI SYST	53-006443*
ASCOMYCETES	SERODIAG	72-029351	BASIDIOMYCET	CYTOL PLANT	53-018389	BASIDIOMYCET	FUNGI SYST	53-006445
ASCOMYCETES	SERODIAG	72-029367	BASIDIOMYCET	CYTOL PLANT	53-041862	BASIDIOMYCET	FUNGI SYST	53-006446
ASCOMYCETES	SERODIAG	54-003450	BASIDIOMYCET	CYTOL PLANT	54-012741	BASIDIOMYCET	FUNGI SYST	54-006447
ASCOMYCETES	SERODIAG	54-034861	BASIDIOMYCET	CYTOL PLANT	54-042038	BASIDIOMYCET	FUNGI SYST	54-006456
ASCOMYCETES	SERODIAG	53-061400	BASIDIOMYCET	CYTOL PLANT	54-047754	BASIDIOMYCET	FUNGI SYST	54-006561
ASCOMYCETES	SKIN TEST	53-002963	BASIDIOMYCET	CYTOL PLANT	53-047895	BASIDIOMYCET	FUNGI SYST	54-006564
ASCOMYCETES	SKIN TEST	72-009636	BASIDIOMYCET	CYTOL PLANT	53-047913	BASIDIOMYCET	FUNGI SYST	54-006567
ASCOMYCETES	SKIN TEST	72-009636	BASIDIOMYCET	CYTOL PLANT	53-051921	BASIDIOMYCET	FUNGI SYST	54-006568
ASCOMYCETES	SKIN TEST	72-029317	BASIDIOMYCET	CYTOL PLANT	54-059375	BASIDIOMYCET	FUNGI SYST	54-006569
ASCOMYCETES	SKIN TEST	72-029344	BASIDIOMYCET	CYTOL PLANT	53-059390	BASIDIOMYCET	FUNGI SYST	54-006571*
ASCOMYCETES	SKIN TEST	72-029345	BASIDIOMYCET	CYTOL PLANT	54-065040	BASIDIOMYCET	FUNGI SYST	54-006574
ASCOMYCETES	SKIN TEST	72-029346	BASIDIOMYCET	CYTOL PLANT	54-065044	BASIDIOMYCET	FUNGI SYST	53-012275*
ASCOMYCETES	SKIN TEST	72-029347	BASIDIOMYCET	CYTOL PLANT	54-065046	BASIDIOMYCET	FUNGI SYST	53-012276*
ASCOMYCETES	SKIN TEST	72-046987	BASIDIOMYCET	CYTOL PLANT	72-076461	BASIDIOMYCET	FUNGI SYST	53-012279
ASCOMYCETES	SKIN TEST	53-055840	BASIDIOMYCET	CYTOL PLANT	72-093090	BASIDIOMYCET	FUNGI SYST	53-012282
ASCOMYCETES	SKIN TEST	53-067492	BASIDIOMYCET	CYTOL PLANT	72-098323	BASIDIOMYCET	FUNGI SYST	53-012286*
ASCOMYCETES	SOIL MICRO	53-005396	BASIDIOMYCET	DEV BIO EXPT	54-053557	BASIDIOMYCET	FUNGI SYST	53-012285*
ASCOMYCETES	SOIL MICRO	54-003450	BASIDIOMYCET	DIAGNOSTIC PATH	53-041862	BASIDIOMYCET	FUNGI SYST	53-012286*
ASCOMYCETES	SOIL MICRO	54-011127	BASIDIOMYCET	DIPTERA SYST	53-014181	BASIDIOMYCET	FUNGI SYST	53-012294*
ASCOMYCETES	SOIL MICRO	54-017093	BASIDIOMYCET	DIPTERA SYST	53-049857	BASIDIOMYCET	FUNGI SYST	53-012296
ASCOMYCETES	SOIL MICRO	54-017095	BASIDIOMYCET	DIPTERA SYST	53-049870	BASIDIOMYCET	FUNGI SYST	53-012296
ASCOMYCETES	SOIL MICRO	53-022998	BASIDIOMYCET	ECOL GEN	72-024377	BASIDIOMYCET	FUNGI SYST	54-012461
ASCOMYCETES	SOIL MICRO	53-022999	BASIDIOMYCET	ECOL GEN	72-042767	BASIDIOMYCET	FUNGI SYST	54-012466
ASCOMYCETES	SOIL MICRO	54-028805	BASIDIOMYCET	ECOL PLANT	72-001505	BASIDIOMYCET	FUNGI SYST	54-012470
ASCOMYCETES	SOIL MICRO	54-028809	BASIDIOMYCET	ECOL PLANT	72-007048	BASIDIOMYCET	FUNGI SYST	54-012472*
ASCOMYCETES	SOIL MICRO	54-028822	BASIDIOMYCET	ECOL PLANT	54-007305	BASIDIOMYCET	FUNGI SYST	54-012473*
ASCOMYCETES	SOIL MICRO	54-034498	BASIDIOMYCET	ECOL PLANT	53-033666	BASIDIOMYCET	FUNGI SYST	54-012476
ASCOMYCETES	SOIL MICRO	54-034500	BASIDIOMYCET	ECOL PLANT	53-042129	BASIDIOMYCET	FUNGI SYST	54-012479
ASCOMYCETES	SOIL MICRO	54-034505	BASIDIOMYCET	ECOL PLANT	53-042318	BASIDIOMYCET	FUNGI SYST	54-012481*
ASCOMYCETES	SOIL MICRO	54-040277	BASIDIOMYCET	ECOL PLANT	54-048158	BASIDIOMYCET	FUNGI SYST	54-012483
ASCOMYCETES	SOIL MICRO	54-040278	BASIDIOMYCET	ECOL PLANT	72-050543	BASIDIOMYCET	FUNGI SYST	53-017991*
ASCOMYCETES	SOIL MICRO	54-040280	BASIDIOMYCET	ECOL PLANT	54-059742	BASIDIOMYCET	FUNGI SYST	53-017992
ASCOMYCETES	SOIL MICRO	54-040282	BASIDIOMYCET	ECOL PLANT	72-012741	BASIDIOMYCET	FUNGI SYST	53-017993*
ASCOMYCETES	SOIL MICRO	54-046425	BASIDIOMYCET	ECOL PLANT	72-076692	BASIDIOMYCET	FUNGI SYST	54-018048
ASCOMYCETES	SOIL MICRO	54-046427	BASIDIOMYCET	ECOL PLANT	72-090661	BASIDIOMYCET	FUNGI SYST	54-018056
ASCOMYCETES	SOIL MICRO	53-046432	BASIDIOMYCET	ENDOCR GON	72-061617	BASIDIOMYCET	FUNGI SYST	54-018059
ASCOMYCETES	SOIL MICRO	54-052136	BASIDIOMYCET	ENT BIO CONT	72-021819	BASIDIOMYCET	FUNGI SYST	54-018064*
ASCOMYCETES	SOIL MICRO	54-052137	BASIDIOMYCET	ENT BIO CONT	72-021819	BASIDIOMYCET	FUNGI SYST	54-018064*
ASCOMYCETES	SOIL MICRO	53-058032	BASIDIOMYCET	ENZYMES CHEM	53-007637	BASIDIOMYCET	FUNGI SYST	53-023828
ASCOMYCETES	SOIL MICRO	54-069652	BASIDIOMYCET	ENZYMES CHEM	53-042659	BASIDIOMYCET	FUNGI SYST	53-023833
ASCOMYCETES	SOIL MICRO	53-069721	BASIDIOMYCET	ENZYMES METH	53-007667	BASIDIOMYCET	FUNGI SYST	53-023837
ASCOMYCETES	SOIL MICRO	72-099491	BASIDIOMYCET	ENZYMES PHYS	72-012147	BASIDIOMYCET	FUNGI SYST	53-023839*
ASCOMYCETES	SOIL PHY CHM	54-034932	BASIDIOMYCET	FD FRT VEG	54-013646	BASIDIOMYCET	FUNGI SYST	53-023843*
ASCOMYCETES	SOIL PHY CHM	72-098136	BASIDIOMYCET	FD FRT VEG	54-013646	BASIDIOMYCET	FUNGI SYST	53-023845*
ASCOMYCETES	SYMPOSIUM	53-002062	BASIDIOMYCET	FD FRT VEG	54-013647	BASIDIOMYCET	FUNGI SYST	53-023847*
ASCOMYCETES	SYMPOSIUM	72-029310	BASIDIOMYCET	FD FRT VEG	54-031165	BASIDIOMYCET	FUNGI SYST	53-023848
ASCOMYCETES	SYMPOSIUM	54-037073	BASIDIOMYCET	FD FRT VEG	53-031300	BASIDIOMYCET	FUNGI SYST	54-024071*
ASCOMYCETES	TEMP GEN	54-064378	BASIDIOMYCET	FD FRT VEG	72-048412	BASIDIOMYCET	FUNGI SYST	54-024072
ASCOMYCETES	TEMP CRYO	72-030374	BASIDIOMYCET	FD FRT VEG	72-048412	BASIDIOMYCET	FUNGI SYST	54-024074*
ASCOMYCETES	TEMP GEN	54-058020	BASIDIOMYCET	FD FRT VEG	53-048882	BASIDIOMYCET	FUNGI SYST	54-024082
ASCOMYCETES	TEMP HYPO	53-063917	BASIDIOMYCET	FD FRT VEG	72-050542	BASIDIOMYCET	FUNGI SYST	54-024086
ASCOMYCETES	TEMP PATH	72-039115	BASIDIOMYCET	FD FRT VEG	53-060285	BASIDIOMYCET	FUNGI SYST	54-024098*
ASCOMYCETES	TEMP PATH	72-039115	BASIDIOMYCET	FD FRT VEG	72-012741	BASIDIOMYCET	FUNGI SYST	54-024100
ASCOMYCETES	TEMP PATH	72-064292	BASIDIOMYCET	FD FRT VEG	72-017156	BASIDIOMYCET	FUNGI SYST	54-024132
ASCOMYCETES	TOXIC GEN	72-079902	BASIDIOMYCET	FD MICR ANT	53-001921	BASIDIOMYCET	FUNGI SYST	54-024133
ASCOMYCETES	TOXIC PHARM	53-023193	BASIDIOMYCET	FD MICR ANT	53-007694	BASIDIOMYCET	FUNGI SYST	54-024134
ASCOMYCETES	TOXIC PHARM	53-023212	BASIDIOMYCET	FD MICR ANT	54-013562	BASIDIOMYCET	FUNGI SYST	54-024136
ASCOMYCETES	TOXIC PHARM	53-023932	BASIDIOMYCET	FD MICR ANT	53-054629	BASIDIOMYCET	FUNGI SYST	54-024147
ASCOMYCETES	TOXIC PHARM	53-028983	BASIDIOMYCET	FD MICR ANT	53-054629	BASIDIOMYCET	FUNGI SYST	54-024147
ASCOMYCETES	TOXIC PHARM	53-034763	BASIDIOMYCET	FD MICR ANT	53-062521	BASIDIOMYCET	FUNGI SYST	72-026578
ASCOMYCETES	TOXIC PHARM	54-040628	BASIDIOMYCET	FD MICR DET	53-001925	BASIDIOMYCET	FUNGI SYST	72-026540
ASCOMYCETES	TOXIC PHARM	54-046528	BASIDIOMYCET	FD MICR DET	53-001927	BASIDIOMYCET	FUNGI SYST	72-026541
ASCOMYCETES	TOXIC PHARM	54-046528	BASIDIOMYCET	FD MICR DET	53-001927	BASIDIOMYCET	FUNGI SYST	72-026542
ASCOMYCETES	TOXIC PHARM	72-057531	BASIDIOMYCET	FD MICR DET	54-013578	BASIDIOMYCET	FUNGI SYST	72-026543
ASCOMYCETES	TOXIC PHARM	54-058182	BASIDIOMYCET	FD MICR DET	53-025160	BASIDIOMYCET	FUNGI SYST	72-026544
ASCOMYCETES	TOXIC REST	72-005306	BASIDIOMYCET	FD MICR DET	53-025164	BASIDIOMYCET	FUNGI SYST	72-026545
ASCOMYCETES	TOXIC REST	54-011298	BASIDIOMYCET	FD MICR DET	54-025915	BASIDIOMYCET	FUNGI SYST	72-026546
ASCOMYCETES	TOXIC REST	54-011311	BASIDIOMYCET	FD MICR DET	53-024698	BASIDIOMYCET	FUNGI SYST	72-026547
ASCOMYCETES	TOXIC REST	54-017237	BASIDIOMYCET	FD MICR DET	54-031085	BASIDIOMYCET	FUNGI SYST	53-029737*
ASCOMYCETES	TOXIC REST	54-034704	BASIDIOMYCET	FD MICR DET	54-031086	BASIDIOMYCET	FUNGI SYST	54-029771*
ASCOMYCETES	TOXIC REST	54-069753	BASIDIOMYCET	FD MICR DET	53-031218	BASIDIOMYCET	FUNGI SYST	54-029776*
ASCOMYCETES	TOXIC REST	54-069754	BASIDIOMYCET	FD MICR DET	53-042693	BASIDIOMYCET	FUNGI SYST	54-029777
ASCOMYCETES	TOXIC VET	54-011466	BASIDIOMYCET	FD MICR DET	53-042698	BASIDIOMYCET	FUNGI SYST	54-029779
ASCOMYCETES	TOXIC VET	72-051592	BASIDIOMYCET	FD MICR DET	54-043005	BASIDIOMYCET	FUNGI SYST	54-029780
ASCOMYCETES	TOXIC VET	53-058190	BASIDIOMYCET	FD MICR DET	72-055507	BASIDIOMYCET	FUNGI SYST	54-029784
ASCOMYCETES	VEGETAB HORT	72-002171	BASIDIOMYCET	FD MICR FOOD	53-031257	BASIDIOMYCET	FUNGI SYST	54-029786
ASCOMYCETES	VEGETAB HORT	54-008109	BASIDIOMYCET	FD MICR FOOD	54-048821	BASIDIOMYCET	FUNGI SYST	72-029912
ASCOMYCETES	VEGETAB HORT	54-008109	BASIDIOMYCET	FD MICR SYN	53-031227	BASIDIOMYCET	FUNGI SYST	54-035558
ASCOMYCETES	VEGETAB HORT	72-053078	BASIDIOMYCET	FD MICR SYN	5			

BASIDIOMYCET	FUNGI SYST	54-035564	BASIDIOMYCET	FUNGI SYST	54-064692	BASIDIOMYCET	PALYNOLOGY	53-062225
BASIDIOMYCET	FUNGI SYST	54-035567	BASIDIOMYCET	FUNGI SYST	53-064699	BASIDIOMYCET	PALYNOLOGY	72-063132
BASIDIOMYCET	FUNGI SYST	54-035574	BASIDIOMYCET	FUNGI SYST	53-064701	BASIDIOMYCET	PEST CONT	72-063297
BASIDIOMYCET	FUNGI SYST	53-035653	BASIDIOMYCET	FUNGI SYST	53-065005*	BASIDIOMYCET	PEST CONT	54-009822
BASIDIOMYCET	FUNGI SYST	53-035656*	BASIDIOMYCET	FUNGI SYST	53-065006	BASIDIOMYCET	PEST CONT	53-056643
BASIDIOMYCET	FUNGI SYST	53-035658	BASIDIOMYCET	FUNGI SYST	53-065008	BASIDIOMYCET	PEST CONT	53-068373
BASIDIOMYCET	FUNGI SYST	53-035661	BASIDIOMYCET	FUNGI SYST	53-065014*	BASIDIOMYCET	PH RAD HLT	72-029392
BASIDIOMYCET	FUNGI SYST	53-035664	BASIDIOMYCET	FUNGI SYST	53-065018*	BASIDIOMYCET	PH SEWAGE	53-034041
BASIDIOMYCET	FUNGI SYST	53-035665	BASIDIOMYCET	FUNGI SYST	72-065978	BASIDIOMYCET	PHARMC CV	52-010638
BASIDIOMYCET	FUNGI SYST	53-035666*	BASIDIOMYCET	FUNGI SYST	72-066957	BASIDIOMYCET	PHARM DIGEST	54-061952
BASIDIOMYCET	FUNGI SYST	53-035667	BASIDIOMYCET	FUNGI SYST	72-067475	BASIDIOMYCET	PHARM GEN	54-062262
BASIDIOMYCET	FUNGI SYST	53-035670	BASIDIOMYCET	FUNGI SYST	72-067476	BASIDIOMYCET	PHARM GEN	53-068608
BASIDIOMYCET	FUNGI SYST	53-035674	BASIDIOMYCET	FUNGI SYST	72-068971	BASIDIOMYCET	PHARM GEN	72-078479
BASIDIOMYCET	FUNGI SYST	53-035675	BASIDIOMYCET	FUNGI SYST	72-070727	BASIDIOMYCET	PHARM NEURO	72-009113
BASIDIOMYCET	FUNGI SYST	53-035676	BASIDIOMYCET	FUNGI SYST	72-071586	BASIDIOMYCET	PHARM NEURO	52-010067
BASIDIOMYCET	FUNGI SYST	53-035677	BASIDIOMYCET	FUNGI SYST	72-075597	BASIDIOMYCET	PHARM NEURO	54-011018
BASIDIOMYCET	FUNGI SYST	53-035679	BASIDIOMYCET	FUNGI SYST	72-077200	BASIDIOMYCET	PHARM NEURO	72-033827
BASIDIOMYCET	FUNGI SYST	53-035684*	BASIDIOMYCET	FUNGI SYST	72-090669	BASIDIOMYCET	PHARM NEURO	72-033828
BASIDIOMYCET	FUNGI SYST	54-041508	BASIDIOMYCET	FUNGI SYST	72-096755	BASIDIOMYCET	PHARM NEURO	72-034414
BASIDIOMYCET	FUNGI SYST	54-041519	BASIDIOMYCET	FUNGI SYST	72-097601	BASIDIOMYCET	PHARM NEURC	53-039394
BASIDIOMYCET	FUNGI SYST	54-041520*	BASIDIOMYCET	FUNGI SYST	72-098293	BASIDIOMYCET	PHARM NEURC	53-056943
BASIDIOMYCET	FUNGI SYST	54-041521*	BASIDIOMYCET	FUNGI SYST	72-098296	BASIDIOMYCET	PHARM NEURO	54-062357
BASIDIOMYCET	FUNGI SYST	54-041524*	BASIDIOMYCET	FUNGI SYST	72-099206	BASIDIOMYCET	PHARM NEURO	72-072722
BASIDIOMYCET	FUNGI SYST	54-041525*	BASIDIOMYCET	FUNGI SYST	72-099503*	BASIDIOMYCET	PHARM NEURO	72-085914
BASIDIOMYCET	FUNGI SYST	54-041530	BASIDIOMYCET	GENET ANTHAL	72-041052	BASIDIOMYCET	PHARM PSYCHO	72-013363
BASIDIOMYCET	FUNGI SYST	53-041567	BASIDIOMYCET	GENET GEN	72-043580	BASIDIOMYCET	PHARM PSYCHO	72-033829
BASIDIOMYCET	FUNGI SYST	53-041568	BASIDIOMYCET	GENET PLANT	53-002261	BASIDIOMYCET	PHARM PSYCHO	72-038629
BASIDIOMYCET	FUNGI SYST	53-041583	BASIDIOMYCET	GENET PLANT	53-002268	BASIDIOMYCET	PHARM PSYCHO	53-068698
BASIDIOMYCET	FUNGI SYST	53-041586	BASIDIOMYCET	GENET PLANT	53-002279	BASIDIOMYCET	PHARM PSYCHO	72-081804
BASIDIOMYCET	FUNGI SYST	53-041589*	BASIDIOMYCET	GENET PLANT	54-002305	BASIDIOMYCET	PHARM PSYCHO	72-083811
BASIDIOMYCET	FUNGI SYST	53-041593	BASIDIOMYCET	GENET PLANT	72-006976	BASIDIOMYCET	PHARMAC BOT	53-015733
BASIDIOMYCET	FUNGI SYST	53-041594	BASIDIOMYCET	GENET PLANT	53-007977	BASIDIOMYCET	PHARMAC BOT	54-015760
BASIDIOMYCET	FUNGI SYST	53-041596	BASIDIOMYCET	GENET PLANT	53-007980	BASIDIOMYCET	PHARMAC BOT	52-015763
BASIDIOMYCET	FUNGI SYST	53-041599*	BASIDIOMYCET	GENET PLANT	53-007987	BASIDIOMYCET	PHARMAC BOT	54-027473
BASIDIOMYCET	FUNGI SYST	53-041601	BASIDIOMYCET	GENET PLANT	53-007992	BASIDIOMYCET	PHARMAC BOT	72-035307
BASIDIOMYCET	FUNGI SYST	53-041603	BASIDIOMYCET	GENET PLANT	72-015267	BASIDIOMYCET	PHARMAC BOT	72-040973
BASIDIOMYCET	FUNGI SYST	53-041607*	BASIDIOMYCET	GENET PLANT	54-019678	BASIDIOMYCET	PHARMAC BOT	54-067818
BASIDIOMYCET	FUNGI SYST	72-041942	BASIDIOMYCET	GENET PLANT	72-020340	BASIDIOMYCET	PHARMAC BOT	72-099740
BASIDIOMYCET	FUNGI SYST	72-041946	BASIDIOMYCET	GENET PLANT	72-025450	BASIDIOMYCET	PL CHEM CNST	53-004753
BASIDIOMYCET	FUNGI SYST	72-042030	BASIDIOMYCET	GENET PLANT	72-034857	BASIDIOMYCET	PL CHEM CNST	53-004747
BASIDIOMYCET	FUNGI SYST	72-042031	BASIDIOMYCET	GENET PLANT	53-037060	BASIDIOMYCET	PL CHEM CNST	53-004750
BASIDIOMYCET	FUNGI SYST	54-047328	BASIDIOMYCET	GENET PLANT	54-037228	BASIDIOMYCET	PL CHEM CNST	53-004755
BASIDIOMYCET	FUNGI SYST	54-047335	BASIDIOMYCET	GENET PLANT	53-042981	BASIDIOMYCET	PL CHEM CNST	54-004758
BASIDIOMYCET	FUNGI SYST	54-047336*	BASIDIOMYCET	GENET PLANT	53-042996	BASIDIOMYCET	PL CHEM CNST	54-004781
BASIDIOMYCET	FUNGI SYST	54-047340	BASIDIOMYCET	GENET PLANT	54-043592	BASIDIOMYCET	PL CHEM CNST	53-004786
BASIDIOMYCET	FUNGI SYST	53-047491	BASIDIOMYCET	GENET PLANT	72-052678	BASIDIOMYCET	PL CHEM CNST	54-010482
BASIDIOMYCET	FUNGI SYST	53-047494*	BASIDIOMYCET	GENET PLANT	54-054598	BASIDIOMYCET	PL CHEM CNST	53-010521
BASIDIOMYCET	FUNGI SYST	53-047495*	BASIDIOMYCET	GENET PLANT	54-054624	BASIDIOMYCET	PL CHEM CNST	53-010522
BASIDIOMYCET	FUNGI SYST	53-047496*	BASIDIOMYCET	GENET PLANT	53-055042	BASIDIOMYCET	PL CHEM CNST	53-014663
BASIDIOMYCET	FUNGI SYST	53-047497*	BASIDIOMYCET	GENET PLANT	53-055044	BASIDIOMYCET	PL CHEM CNST	53-022162
BASIDIOMYCET	FUNGI SYST	53-047498	BASIDIOMYCET	GENET PLANT	53-055050	BASIDIOMYCET	PL CHEM CNST	53-022163
BASIDIOMYCET	FUNGI SYST	53-047499	BASIDIOMYCET	GENET PLANT	53-055144	BASIDIOMYCET	PL CHEM CNST	53-022184
BASIDIOMYCET	FUNGI SYST	53-047500	BASIDIOMYCET	GENET PLANT	53-055145	BASIDIOMYCET	PL CHEM CNST	72-025354
BASIDIOMYCET	FUNGI SYST	53-047504*	BASIDIOMYCET	GENET PLANT	72-055250	BASIDIOMYCET	PL CHEM CNST	72-025357
BASIDIOMYCET	FUNGI SYST	53-047515	BASIDIOMYCET	GENET PLANT	72-056073	BASIDIOMYCET	PL CHEM CNST	54-028018
BASIDIOMYCET	FUNGI SYST	53-047538*	BASIDIOMYCET	GENET PLANT	54-060477	BASIDIOMYCET	PL CHEM CNST	54-028038
BASIDIOMYCET	FUNGI SYST	53-047540	BASIDIOMYCET	GENET PLANT	53-060529	BASIDIOMYCET	PL CHEM CNST	54-028046
BASIDIOMYCET	FUNGI SYST	53-047541	BASIDIOMYCET	GENET PLANT	54-066215	BASIDIOMYCET	PL CHEM CNST	54-033730
BASIDIOMYCET	FUNGI SYST	53-047542	BASIDIOMYCET	GENET PLANT	54-066221	BASIDIOMYCET	PL CHEM CNST	54-033745
BASIDIOMYCET	FUNGI SYST	53-047546*	BASIDIOMYCET	GENET PLANT	54-066240	BASIDIOMYCET	PL CHEM CNST	54-033754
BASIDIOMYCET	FUNGI SYST	54-053095	BASIDIOMYCET	GENET PLANT	72-074517	BASIDIOMYCET	PL CHEM CNST	72-037550
BASIDIOMYCET	FUNGI SYST	72-047991	BASIDIOMYCET	GENET PLANT	72-075987	BASIDIOMYCET	PL CHEM CNST	54-007770
BASIDIOMYCET	FUNGI SYST	72-052674	BASIDIOMYCET	GENET PLANT	72-091077	BASIDIOMYCET	PL CHEM CNST	54-054482
BASIDIOMYCET	FUNGI SYST	72-052677	BASIDIOMYCET	GENET PLANT	72-091127	BASIDIOMYCET	PL CHEM CNST	72-046662
BASIDIOMYCET	FUNGI SYST	72-052677	BASIDIOMYCET	GENET PLANT	72-091137	BASIDIOMYCET	PL CHEM CNST	72-050544
BASIDIOMYCET	FUNGI SYST	54-053089	BASIDIOMYCET	GENET PLANT	72-091178	BASIDIOMYCET	PL CHEM CNST	54-051305
BASIDIOMYCET	FUNGI SYST	54-053090	BASIDIOMYCET	GENET PLANT	72-091189	BASIDIOMYCET	PL CHEM CNST	53-051538
BASIDIOMYCET	FUNGI SYST	54-053097	BASIDIOMYCET	GENET PLANT	72-091257	BASIDIOMYCET	PL CHEM CNST	53-054673
BASIDIOMYCET	FUNGI SYST	54-053098*	BASIDIOMYCET	GYMNOSP SYST	72-056190	BASIDIOMYCET	PL CHEM CNST	53-072488
BASIDIOMYCET	FUNGI SYST	54-053103	BASIDIOMYCET	HISTORY	53-019477	BASIDIOMYCET	PL CHEM CNST	72-059654
BASIDIOMYCET	FUNGI SYST	54-053107	BASIDIOMYCET	HISTORY	53-036890	BASIDIOMYCET	PL CHEM CNST	72-059777
BASIDIOMYCET	FUNGI SYST	54-053107	BASIDIOMYCET	HORT MISC	72-012750	BASIDIOMYCET	PL CHEM CNST	54-062852
BASIDIOMYCET	FUNGI SYST	54-053110*	BASIDIOMYCET	IMMUN GEN	53-037264	BASIDIOMYCET	PL CHEM CNST	53-062907
BASIDIOMYCET	FUNGI SYST	53-053336*	BASIDIOMYCET	IMMUN PATH	54-043592	BASIDIOMYCET	PL CHEM CNST	53-062908
BASIDIOMYCET	FUNGI SYST	53-053336	BASIDIOMYCET	IMMUN PATH	54-008418	BASIDIOMYCET	PL CHEM CNST	53-068701
BASIDIOMYCET	FUNGI SYST	53-053339*	BASIDIOMYCET	IMMUN PATH	72-038494	BASIDIOMYCET	PL CHEM CNST	54-068740
BASIDIOMYCET	FUNGI SYST	53-053340*	BASIDIOMYCET	IMMUN PATH	54-049410	BASIDIOMYCET	PL CHEM CNST	53-069044
BASIDIOMYCET	FUNGI SYST	53-053341	BASIDIOMYCET	IMMUN PATH	72-073601	BASIDIOMYCET	PL CHEM CNST	72-082870
BASIDIOMYCET	FUNGI SYST	53-053343	BASIDIOMYCET	INFO COMPUTE	72-081500	BASIDIOMYCET	PL CHEM CNST	72-084078
BASIDIOMYCET	FUNGI SYST	53-053345	BASIDIOMYCET	INSECT ORD	53-028347	BASIDIOMYCET	PL CHEM CNST	72-087730
BASIDIOMYCET	FUNGI SYST	53-053346	BASIDIOMYCET	INSECT PATH	72-070253	BASIDIOMYCET	PL CHEM CNST	72-087730
BASIDIOMYCET	FUNGI SYST	53-053350	BASIDIOMYCET	INSECT PHYSYL	72-009514	BASIDIOMYCET	PL CHEM CNST	72-095119
BASIDIOMYCET	FUNGI SYST	53-053353	BASIDIOMYCET	INSECT PHYSYL	53-025916	BASIDIOMYCET	PL DIS AN	53-016308
BASIDIOMYCET	FUNGI SYST	53-053354*	BASIDIOMYCET	INSECT PHYSYL	54-037542	BASIDIOMYCET	PL DIS AN	54-045285
BASIDIOMYCET	FUNGI SYST	53-053356	BASIDIOMYCET	INSECT PHYSYL	72-094030	BASIDIOMYCET	PL DIS AN	72-074703
BASIDIOMYCET	FUNGI SYST	53-053357	BASIDIOMYCET	LEPIDOPT SYST	54-014660	BASIDIOMYCET	PL DIS CONT	72-009602
BASIDIOMYCET	FUNGI SYST	53-053358	BASIDIOMYCET	MED CLIN BAC	53-020555	BASIDIOMYCET	PL DIS CONT	72-003831
BASIDIOMYCET	FUNGI SYST	53-053359	BASIDIOMYCET	MED CLIN MYC	53-032202	BASIDIOMYCET	PL DIS CONT	72-003844
BASIDIOMYCET	FUNGI SYST	53-053366	BASIDIOMYCET	MED CLIN MYC	72-047005	BASIDIOMYCET	PL DIS CONT	72-004092
BASIDIOMYCET	FUNGI SYST	53-053367	BASIDIOMYCET	MED CLIN VIR	54-037950	BASIDIOMYCET	PL DIS CONT	53-004638
BASIDIOMYCET	FUNGI SYST	53-053368*	BASIDIOMYCET	MED CLIN VIR	54-044004	BASIDIOMYCET	PL DIS CONT	54-010322
BASIDIOMYCET	FUNGI SYST	53-053372	BASIDIOMYCET	MED CLIN VIR	72-064097	BASIDIOMYCET	PL DIS CONT	53-010323
BASIDIOMYCET	FUNGI SYST	53-053372	BASIDIOMYCET	MED CLIN VIR	54-049923	BASIDIOMYCET	PL DIS CONT	53-010384
BASIDIOMYCET	FUNGI SYST	53-053373*	BASIDIOMYCET	METB NUCL AC	53-044005	BASIDIOMYCET	PL DIS CONT	53-010386
BASIDIOMYCET	FUNGI SYST	72-055039	BASIDIOMYCET	MICROB METH	72-005641	BASIDIOMYCET	PL DIS CONT	72-011692
BASIDIOMYCET	FUNGI SYST	54-058871*	BASIDIOMYCET	MICROORG GEN	54-050044	BASIDIOMYCET	PL DIS CONT	72-012896
BASIDIOMYCET	FUNGI SYST	54-058872	BASIDIOMYCET	NEOPL BLD RE	72-046009	BASIDIOMYCET	PL DIS CONT	53-016297
BASIDIOMYCET	FUNGI SYST	54-058874*	BASIDIOMYCET	NEOPL BCHEM	72-064533	BASIDIOMYCET	PL DIS CONT	53-014303
BASIDIOMYCET	FUNGI SYST	54-058875*	BASIDIOMYCET	NEOPL BCHEM	72-064543	BASIDIOMYCET	PL DIS CONT	72-020556
BASIDIOMYCET	FUNGI SYST	53-058997	BASIDIOMYCET	NEOPL CARCIN	72-024433	BASIDIOMYCET	PL DIS CONT	54-021982
BASIDIOMYCET	FUNGI SYST	53-058998*	BASIDIOMYCET	NEOPL IMMUN	53-044291	BASIDIOMYCET	PL DIS CONT	53-022034
BASIDIOMYCET	FUNGI SYST	53-059002	BASIDIOMYCET	NEOPL IMMUN	54-055976	BASIDIOMYCET	PL DIS CONT	53-022040
BASIDIOMYCET	FUNGI SYST	53-059003	BASIDIOMYCET	NEOPL THERA	72-008844	BASIDIOMYCET	PL DIS CONT	53-022041
BASIDIOMYCET	FUNGI SYST	53-059004	BASIDIOMYCET	NEOPL THERA	72-021142	BASIDIOMYCET	PL DIS CONT	72-022049
BASIDIOMYCET	FUNGI SYST	53-059006*	BASIDIOMYCET	NEOPL THERA	72-061018	BASIDIOMYCET	PL DIS CONT	72-025353
BASIDIOMYCET	FUNGI SYST	53-059007*	BASIDIOMYCET	NEOPL THERA	54-045111	BASIDIOMYCET	PL DIS CONT	72-023907
BASIDIOMYCET	FUNGI SYST	53-059012	BASIDIOMYCET	NEOPL THERA	53-056304	BASIDIOMYCET	PL DIS CONT	72-024369
BASIDIOMYCET	FUNGI SYST	53-059013	BASIDIOMYCET	NEOPL THERA	53-061896	BASIDIOMYCET	PL DIS CONT	53-027805
BASIDIOMYCET	FUNGI SYST	53-059015	BASIDIOMYCET	NEOPL THERA	72-063747	BASIDIOMYCET	PL DIS CONT	54-027899
BASIDIOMYCET	FUNGI SYST	53-059016	BASIDIOMYCET	NERV PHYSYL	72-091895	BASIDIOMYCET	PL DIS CONT	53-033515
BASIDIOMYCET	FUNGI SYST	53-059017	BASIDIOMYCET	OCEANOGRAPHY	54-025021	BASIDIOMYCET	PL DIS CONT	54-033563
BASIDIOMYCET	FUNGI SYST	53-059022	BASIDIOMYCET	PALEOBOTANY	53-039079	BASIDIOMYCET	PL DIS CONT	54-033564
BASIDIOMYCET	FUNGI SYST	53-059025	BASIDIOMYCET	PALEOBOTANY	53-056506	BASIDIOMYCET	PL DIS CONT	54-033566
BASIDIOMYCET	FUNGI SYST	53-059026	BASIDIOMYCET	PALYNOLOGY	54-015673	BASIDIOMYCET	PL DIS CONT	54-033569
BASIDIOMYCET	FUNGI SYST	53-059027*	BASIDIOMYCET	PALYNOLOGY	53-021490	BASIDIOMYCET	PL DIS CONT	54-033573
BASIDIOMYCET	FUNGI SYST	72-063131*	BASIDIOMYCET	PALYNOLOGY	54-027378	BASIDIOMYCET	PL DIS CONT	54-033574
BASIDIOMYCET	FUNGI SYST	54-064676	BASIDIOMYCET	PALYNOLOGY	72-032228	BASIDIOMYCET	PL DIS CONT	72-035332
BASIDIOMYCET	FUNGI SYST	54-064678	BASIDIOMYCET	PALYNOLOGY	54-038685	BASIDIOMYCET		





BASIDIOMYCET	PL D1S RESIS 53-039789	BASIDIOMYCET	PL ENZYMES 54-062937	BASIDIOMYCET	SOIL MICRO 53-011181
BASIDIOMYCET	PL D1S RESIS 53-039783	BASIDIOMYCET	PL ENZYMES 72-066728	BASIDIOMYCET	SOIL MICRO 72-012334
BASIDIOMYCET	PL D1S RESIS 53-039793	BASIDIOMYCET	PL ENZYMES 54-068774	BASIDIOMYCET	SOIL MICRO 54-028811
BASIDIOMYCET	PL D1S RESIS 72-040918	BASIDIOMYCET	PL ENZYMES 53-069117	BASIDIOMYCET	SOIL MICRO 54-034491
BASIDIOMYCET	PL D1S RESIS 72-041394	BASIDIOMYCET	PL ENZYMES 53-069119	BASIDIOMYCET	SOIL MICRO 54-046416
BASIDIOMYCET	PL D1S RESIS 72-041400	BASIDIOMYCET	PL ENZYMES 72-082862	BASIDIOMYCET	SOIL MICRO 54-046422
BASIDIOMYCET	PL D1S RESIS 72-041406	BASIDIOMYCET	PL ENZYMES 72-082873	BASIDIOMYCET	SOIL MICRO 53-059271
BASIDIOMYCET	PL D1S RESIS 72-041406	BASIDIOMYCET	PL GROW SUB 72-001202	BASIDIOMYCET	SOIL MORPHOL 54-063923
BASIDIOMYCET	PL D1S RESIS 72-041407	BASIDIOMYCET	PL GROW SUR 53-004827	BASIDIOMYCET	SYMPOSI 72-056171
BASIDIOMYCET	PL D1S RESIS 72-041408	BASIDIOMYCET	PL GROW SUB 54-010550	BASIDIOMYCET	TOXIC ANTI 72-017943
BASIDIOMYCET	PL D1S RESIS 72-041409	BASIDIOMYCET	PL GROW SUB 53-010588	BASIDIOMYCET	TOXIC ANTI 54-034658
BASIDIOMYCET	PL D1S RESIS 72-041412	BASIDIOMYCET	PL GROW SUB 54-016443	BASIDIOMYCET	TOXIC ANTI 53-069803
BASIDIOMYCET	PL D1S RESIS 72-041413	BASIDIOMYCET	PL GROW SUB 54-016447	BASIDIOMYCET	TOXIC ANTI 53-069801
BASIDIOMYCET	PL D1S RESIS 54-045419	BASIDIOMYCET	PL GROW SUB 54-022204	BASIDIOMYCET	TOXIC GEN 54-005633
BASIDIOMYCET	PL D1S RESIS 54-045423	BASIDIOMYCET	PL GROW SUB 53-022267	BASIDIOMYCET	TOXIC CEN 54-011359
BASIDIOMYCET	PL D1S RESIS 54-045436	BASIDIOMYCET	PL GROW SUB 53-022283	BASIDIOMYCET	TOXIC GEN 53-034720
BASIDIOMYCET	PL D1S RESIS 54-045441	BASIDIOMYCET	PL GROW SUB 53-039861	BASIDIOMYCET	TOXIC GEN 53-034721
BASIDIOMYCET	PL D1S RESIS 54-045444	BASIDIOMYCET	PL GROW SUB 54-068836	BASIDIOMYCET	TOXIC GEN 54-040487
BASIDIOMYCET	PL D1S RESIS 54-051266	BASIDIOMYCET	PL GROW SUB 72-090559	BASIDIOMYCET	TOXIC GEN 72-043957
BASIDIOMYCET	PL D1S RESIS 54-051267	BASIDIOMYCET	PL GROW SUB 72-098324	BASIDIOMYCET	TOXIC GEN 72-044538
BASIDIOMYCET	PL D1S RESIS 54-051274	BASIDIOMYCET	PL GROWTH 53-010569	BASIDIOMYCET	TOXIC GEN 54-052309
BASIDIOMYCET	PL D1S RESIS 54-051275	BASIDIOMYCET	PL GROWTH 53-016538	BASIDIOMYCET	TOXIC GEN 53-052354
BASIDIOMYCET	PL D1S RESIS 54-051279	BASIDIOMYCET	PL GROWTH 53-016558	BASIDIOMYCET	TOXIC GEN 54-064014
BASIDIOMYCET	PL D1S RESIS 54-051284	BASIDIOMYCET	PL GROWTH 53-027949	BASIDIOMYCET	TOXIC CEN 54-069772
BASIDIOMYCET	PL D1S RESIS 53-051517	BASIDIOMYCET	PL GROWTH 54-045529	BASIDIOMYCET	TOXIC GEN 72-091676
BASIDIOMYCET	PL D1S RESIS 53-051518	BASIDIOMYCET	PL GROWTH 53-045682	BASIDIOMYCET	TOXIC GEN 72-091677
BASIDIOMYCET	PL D1S RESIS 53-051519	BASIDIOMYCET	PL GROWTH 53-045684	BASIDIOMYCET	TOXIC RESID 53-005581
BASIDIOMYCET	PL D1S RESIS 53-051524	BASIDIOMYCET	PL GROWTH 54-062999	BASIDIOMYCET	TOXIC RESID 53-005584
BASIDIOMYCET	PL D1S RESIS 72-056032	BASIDIOMYCET	PL GROWTH 54-068799	BASIDIOMYCET	TOXIC RESID 53-005590
BASIDIOMYCET	PL D1S RESIS 72-056033	BASIDIOMYCET	PL GROWTH 72-066460	BASIDIOMYCET	TOXIC RESID 54-011297
BASIDIOMYCET	PL D1S RESIS 72-056113	BASIDIOMYCET	PL GROWTH 72-077153	BASIDIOMYCET	TOXIC RESID 54-011312
BASIDIOMYCET	PL D1S RESIS 72-056174	BASIDIOMYCET	PL METB 53-0004870	BASIDIOMYCET	TOXIC RESID 54-011316
BASIDIOMYCET	PL D1S RESIS 72-056175	BASIDIOMYCET	PL METB 53-010595	BASIDIOMYCET	TOXIC RESID 54-017240
BASIDIOMYCET	PL D1S RESIS 72-056176	BASIDIOMYCET	PL METB 54-010605	BASIDIOMYCET	TOXIC RESID 72-024268
BASIDIOMYCET	PL D1S RESIS 72-056177	BASIDIOMYCET	PL METB 54-016473	BASIDIOMYCET	TOXIC RESID 72-033011
BASIDIOMYCET	PL D1S RESIS 72-056186	BASIDIOMYCET	PL METB 53-016615	BASIDIOMYCET	TOXIC RESID 54-034651
BASIDIOMYCET	PL D1S RESIS 72-056187	BASIDIOMYCET	PL METB 72-024442	BASIDIOMYCET	TOXIC RESID 72-038362
BASIDIOMYCET	PL D1S RESIS 72-056188	BASIDIOMYCET	PL METB 54-033960	BASIDIOMYCET	TOXIC RESID 72-045878
BASIDIOMYCET	PL D1S RESIS 72-056189	BASIDIOMYCET	PL METB 54-039531	BASIDIOMYCET	TOXIC RESID 54-046525
BASIDIOMYCET	PL D1S RESIS 72-056191	BASIDIOMYCET	PL METB 53-039869	BASIDIOMYCET	TOXIC RESID 54-058052
BASIDIOMYCET	PL D1S RESIS 72-056192	BASIDIOMYCET	PL METB 53-039916	BASIDIOMYCET	TOXIC RESID 54-058062
BASIDIOMYCET	PL D1S RESIS 72-056193	BASIDIOMYCET	PL METB 72-050197	BASIDIOMYCET	TOXIC RESID 54-058061
BASIDIOMYCET	PL D1S RESIS 72-056197	BASIDIOMYCET	PL METB 72-050246	BASIDIOMYCET	TOXIC RESID 54-069762
BASIDIOMYCET	PL D1S RESIS 72-056198	BASIDIOMYCET	PL METB 53-051642	BASIDIOMYCET	TOXIC RESID 72-071693
BASIDIOMYCET	PL D1S RESIS 72-056200	BASIDIOMYCET	PL METB 53-051644	BASIDIOMYCET	VEGETAB HORT 53-008035
BASIDIOMYCET	PL D1S RESIS 72-056203	BASIDIOMYCET	PL METB 72-053514	BASIDIOMYCET	VEGETAB HORT 54-008109
BASIDIOMYCET	PL D1S RESIS 72-056204	BASIDIOMYCET	PL METB 54-057300	BASIDIOMYCET	VEGETAB HORT 72-011880
BASIDIOMYCET	PL D1S RESIS 72-056211	BASIDIOMYCET	PL METB 72-059781	BASIDIOMYCET	VEGETAB HORT 72-012747
BASIDIOMYCET	PL D1S RESIS 72-056206	BASIDIOMYCET	PL METB 53-063057	BASIDIOMYCET	VEGETAB HORT 72-012752
BASIDIOMYCET	PL D1S RESIS 72-056207	BASIDIOMYCET	PL METB 54-063109	BASIDIOMYCET	VEGETAB HORT 72-013264
BASIDIOMYCET	PL D1S RESIS 72-056208	BASIDIOMYCET	PL METB 72-067629	BASIDIOMYCET	VEGETAB HORT 53-013656
BASIDIOMYCET	PL D1S RESIS 72-056210	BASIDIOMYCET	PL METB 54-068860	BASIDIOMYCET	VEGETAB HORT 72-021807
BASIDIOMYCET	PL D1S RESIS 72-056211	BASIDIOMYCET	PL METB 72-072878	BASIDIOMYCET	VEGETAB HORT 54-044913
BASIDIOMYCET	PL D1S RESIS 72-056212	BASIDIOMYCET	PL METB 72-072879	BASIDIOMYCET	VEGETAB HORT 54-049200
BASIDIOMYCET	PL D1S RESIS 72-056214	BASIDIOMYCET	PL METH APP 54-010454	BASIDIOMYCET	VEGETAB HORT 54-049204
BASIDIOMYCET	PL D1S RESIS 72-056215	BASIDIOMYCET	PL METH APP 53-010482	BASIDIOMYCET	VEGETAB HORT 53-055120
BASIDIOMYCET	PL D1S RESIS 72-056216	BASIDIOMYCET	PL METH APP 53-045496	BASIDIOMYCET	VEGETAB HORT 53-055121
BASIDIOMYCET	PL D1S RESIS 72-056217	BASIDIOMYCET	PL METH APP 72-052676	BASIDIOMYCET	VEGETAB HORT 53-055122
BASIDIOMYCET	PL D1S RESIS 72-056218	BASIDIOMYCET	PL MORPH 53-003142	BASIDIOMYCET	VEGETAB HORT 54-066269
BASIDIOMYCET	PL D1S RESIS 72-056219	BASIDIOMYCET	PL MORPH 54-003630	BASIDIOMYCET	VIRUS AN 54-034650
BASIDIOMYCET	PL D1S RESIS 72-056220	BASIDIOMYCET	PL MORPH 54-003639	BASIDIOMYCET	VIRUS AN 53-052458
BASIDIOMYCET	PL D1S RESIS 72-056221	BASIDIOMYCET	PL MORPH 54-026796	BASIDIOMYCET	VIRUS AN 53-058303
BASIDIOMYCET	PL D1S RESIS 72-057151	BASIDIOMYCET	PL MORPH 53-032328	BASIDIOMYCET	WEED CONTROL 53-023433
BASIDIOMYCET	PL D1S RESIS 53-072714	BASIDIOMYCET	PL MORPH 53-038326	BASIDIOMYCET	WEED CONTROL 72-035489
BASIDIOMYCET	PL D1S RESIS 72-072720	BASIDIOMYCET	PL MORPH 53-038330	BASIDIOMYCET	WEED CONTROL 72-035499
BASIDIOMYCET	PL D1S RESIS 53-072721	BASIDIOMYCET	PL MORPH 54-055638	BASIDIOMYCET	WEED CONTROL 72-035498
BASIDIOMYCET	PL D1S RESIS 54-062815	BASIDIOMYCET	PL MORPH 54-061295	BASIDIOMYCET	WEED CONTROL 72-035504
BASIDIOMYCET	PL D1S RESIS 53-062855	BASIDIOMYCET	PL MORPH 53-061631	BASIDIOMYCET	WILDLIFE TER 53-030826
BASIDIOMYCET	PL D1S RESIS 53-062865	BASIDIOMYCET	PL MORPH 72-098292	FUNGI IMPERF	ACARINA SYST 54-055191
BASIDIOMYCET	PL D1S RESIS 72-063127	BASIDIOMYCET	PL NUTRITION 54-004915	FUNGI IMPERF	AERO EXOBIO 53-023337
BASIDIOMYCET	PL D1S RESIS 72-063442	BASIDIOMYCET	PL NUTRITION 54-028174	FUNGI IMPERF	AERO GEN 54-029177
BASIDIOMYCET	PL D1S RESIS 72-063456	BASIDIOMYCET	PL NUTRITION 54-039540	FUNGI IMPERF	ALLERGY 54-000137
BASIDIOMYCET	PL D1S RESIS 72-067513	BASIDIOMYCET	PL NUTRITION 54-051411	FUNGI IMPERF	ALLERGY 54-000104
BASIDIOMYCET	PL D1S RESIS 54-068649	BASIDIOMYCET	PL NUTRITION 53-063080	FUNGI IMPERF	ALLERGY 54-000132
BASIDIOMYCET	PL D1S RESIS 54-068650	BASIDIOMYCET	PL NUTRITION 53-063096	FUNGI IMPERF	ALLERGY 54-000137
BASIDIOMYCET	PL D1S RESIS 54-068656	BASIDIOMYCET	PL NUTRITION 54-068881	FUNGI IMPERF	ALLERGY 54-000227
BASIDIOMYCET	PL D1S RESIS 54-068657	BASIDIOMYCET	PL PHOTOSYN 53-039376	FUNGI IMPERF	ALLERGY 54-000246
BASIDIOMYCET	PL D1S RESIS 54-068660	BASIDIOMYCET	PL RAD EFFECT 53-022369	FUNGI IMPERF	ALLERGY 54-000254
BASIDIOMYCET	PL D1S RESIS 54-068668	BASIDIOMYCET	PL RAD EFFECT 54-028231	FUNGI IMPERF	ALLERGY 54-000254
BASIDIOMYCET	PL D1S RESIS 54-068671	BASIDIOMYCET	PL RAD EFFECT 53-039979	FUNGI IMPERF	ALLERGY 72-009570
BASIDIOMYCET	PL D1S RESIS 53-068992	BASIDIOMYCET	PL RAD EFFECT 53-057398	FUNGI IMPERF	ALLERGY 72-009620
BASIDIOMYCET	PL D1S RESIS 53-068998	BASIDIOMYCET	PL RAD EFFECT 53-069262	FUNGI IMPERF	ALLERGY 72-009623
BASIDIOMYCET	PL D1S RESIS 72-072518	BASIDIOMYCET	PL REPROD 53-046923	FUNGI IMPERF	ALLERGY 54-011866
BASIDIOMYCET	PL D1S RESIS 53-069002	BASIDIOMYCET	PL REPROD 72-070735	FUNGI IMPERF	ALLERGY 53-011766
BASIDIOMYCET	PL D1S RESIS 53-069006	BASIDIOMYCET	PL REPROD 72-010302	FUNGI IMPERF	ALLERGY 53-011780
BASIDIOMYCET	PL D1S RESIS 53-069009	BASIDIOMYCET	PL REPROD 53-010646	FUNGI IMPERF	ALLERGY 53-011798
BASIDIOMYCET	PL D1S RESIS 53-069011	BASIDIOMYCET	PL REPROD 54-016546	FUNGI IMPERF	ALLERGY 54-011815
BASIDIOMYCET	PL D1S RESIS 72-072515	BASIDIOMYCET	PL REPROD 53-028077	FUNGI IMPERF	ALLERGY 54-011835
BASIDIOMYCET	PL D1S RESIS 72-072518	BASIDIOMYCET	PL REPROD 54-028238	FUNGI IMPERF	ALLERGY 54-011866
BASIDIOMYCET	PL D1S RESIS 72-076693	BASIDIOMYCET	PL REPROD 53-033801	FUNGI IMPERF	ALLERGY 72-014677
BASIDIOMYCET	PL D1S RESIS 72-082257	BASIDIOMYCET	PL REPROD 54-034033	FUNGI IMPERF	ALLERGY 72-015003
BASIDIOMYCET	PL D1S RESIS 72-082292	BASIDIOMYCET	PL REPROD 54-034035	FUNGI IMPERF	ALLERGY 72-017465
BASIDIOMYCET	PL D1S RESIS 72-092253	BASIDIOMYCET	PL REPROD 54-034039	FUNGI IMPERF	ALLERGY 54-017610
BASIDIOMYCET	PL D1S RESIS 72-098093	BASIDIOMYCET	PL REPROD 53-039992	FUNGI IMPERF	ALLERGY 72-018240
BASIDIOMYCET	PL D1S RESIS 72-098094	BASIDIOMYCET	PL REPROD 53-039994	FUNGI IMPERF	ALLERGY 54-023243
BASIDIOMYCET	PL D1S RESIS 72-099382	BASIDIOMYCET	PL REPROD 54-045693	FUNGI IMPERF	ALLERGY 54-023248
BASIDIOMYCET	PL D1S VIRUS 72-012749	BASIDIOMYCET	PL REPROD 54-045694	FUNGI IMPERF	ALLERGY 53-023445
BASIDIOMYCET	PL D1S VIRUS 72-012883	BASIDIOMYCET	PL REPROD 53-051735	FUNGI IMPERF	ALLERGY 72-028390
BASIDIOMYCET	PL D1S VIRUS 72-016262	BASIDIOMYCET	PL REPROD 53-063144	FUNGI IMPERF	ALLERGY 53-029262
BASIDIOMYCET	PL D1S VIRUS 54-068950	BASIDIOMYCET	PL REPROD 53-063159	FUNGI IMPERF	ALLERGY 72-029604
BASIDIOMYCET	PL D1S VIRUS 53-068950	BASIDIOMYCET	PL REPROD 54-068950	FUNGI IMPERF	ALLERGY 53-035168
BASIDIOMYCET	PL ENZYMES 72-006571	BASIDIOMYCET	PL REPROD 54-068953	FUNGI IMPERF	ALLERGY 53-035179
BASIDIOMYCET	PL ENZYMES 54-010524	BASIDIOMYCET	PL REPROD 72-075076	FUNGI IMPERF	ALLERGY 53-035219
BASIDIOMYCET	PL ENZYMES 54-010531	BASIDIOMYCET	PL REPROD 72-090668	FUNGI IMPERF	ALLERGY 53-035220
BASIDIOMYCET	PL ENZYMES 53-010555	BASIDIOMYCET	PL RESP FERM 54-045710	FUNGI IMPERF	ALLERGY 54-040944
BASIDIOMYCET	PL ENZYMES 53-016510	BASIDIOMYCET	PL RESP FERM 53-059023	FUNGI IMPERF	ALLERGY 53-040945
BASIDIOMYCET	PL ENZYMES 53-022219	BASIDIOMYCET	PL RESP FERM 54-051463	FUNGI IMPERF	ALLERGY 53-041052
BASIDIOMYCET	PL ENZYMES 53-033644	BASIDIOMYCET	PL RESP FERM 54-057405	FUNGI IMPERF	ALLERGY 72-044929
BASIDIOMYCET	PL ENZYMES 53-033645	BASIDIOMYCET	PL RESP FERM 72-067550	FUNGI IMPERF	ALLERGY 54-046779
BASIDIOMYCET	PL ENZYMES 53-033658	BASIDIOMYCET	PL RESP FERM 53-069276	FUNGI IMPERF	ALLERGY 54-046791
BASIDIOMYCET	PL ENZYMES 53-033778	BASIDIOMYCET	PL RESP FERM 72-087470	FUNGI IMPERF	ALLERGY 53-046793
BASIDIOMYCET	PL ENZYMES 54-033665	BASIDIOMYCET	PL TRANSLOC 53-039582	FUNGI IMPERF	ALLERGY 53-046794
BASIDIOMYCET	PL ENZYMES 54-033810	BASIDIOMYCET	PL WATER REL 54-039643	FUNGI IMPERF	ALLERGY 53-046836
BASIDIOMYCET	PL ENZYMES 53-039821	BASIDIOMYCET	PSYCH ADDICT 72-005511	FUNGI IMPERF	ALLERGY 53-046842
BASIDIOMYCET	PL ENZYMES 72-039872	BASIDIOMYCET	PSYCH ADDICT 54-051489	FUNGI IMPERF	ALLERGY 53-046893
BASIDIOMYCET	PL ENZYMES 72-043848	BASIDIOMYCET	PSYCH ADDICT 53-057449	FUNGI IMPERF	ALLERGY 72-050890
BASIDIOMYCET	PL ENZYMES 72-043849	BASIDIOMYCET	PSYCH ADDICT 72-088372	FUNGI IMPERF	ALLERGY 53-052606
BASIDIOMYCET	PL ENZYMES 54-045499	BASIDIOMYCET	PSYCH ADDICT 72-090213	FUNGI IMPERF	ALLERGY 53-052607
BASIDIOMYCET	PL ENZYMES 53-045599	BASIDIOMYCET	PTERIDOL SYST 72-041312	FUNGI IMPERF	ALLERGY 53-052708
BASIDIOMYCET	PL ENZYMES 53-045613	BASIDIOMYCET	SOIL FERTIL 54-034507	FUNGI IMPERF	ALLERGY 72-055938
BASIDIOMYCET	PL ENZYMES 54-057240	BASIDIOMYCET	SOIL FERTIL 72-039534	FUNGI IMPERF	ALLERGY 72-055986
BASIDIOMYCET	PL ENZYMES 54-057245	BASIDIOMYCET	SOIL FERTIL 54-040306	FUNGI IMPERF	ALLERGY 53-058481



FUNG1 IMPERF	ALLERGY	53-058484	FUNG1 IMPERF	CHEMO FUNG	54-030264	FUNG1 IMPERF	CHEMO GEN	54-024431
FUNG1 IMPERF	ALLERGY	53-058518	FUNG1 IMPERF	CHEMO FUNG	54-030265	FUNG1 IMPERF	CHEMO GEN	54-024451
FUNG1 IMPERF	ALLERGY	72-058758	FUNG1 IMPERF	CHEMO FUNG	54-030266	FUNG1 IMPERF	CHEMO GEN	54-024466
FUNG1 IMPERF	ALLERGY	54-064230	FUNG1 IMPERF	CHEMO FUNG	54-030267	FUNG1 IMPERF	CHEMO GEN	72-033421
FUNG1 IMPERF	ALLERGY	53-064307	FUNG1 IMPERF	CHEMO FUNG	54-030268	FUNG1 IMPERF	CHEMO GEN	72-034169
FUNG1 IMPERF	ALLERGY	53-064310	FUNG1 IMPERF	CHEMO FUNG	54-030269	FUNG1 IMPERF	CHEMO GEN	54-035249
FUNG1 IMPERF	ALLERGY	53-064455	FUNG1 IMPERF	CHEMO FUNG	54-030270	FUNG1 IMPERF	CHEMO GEN	54-035886
FUNG1 IMPERF	ALLERGY	72-066896	FUNG1 IMPERF	CHEMO FUNG	53-030334	FUNG1 IMPERF	CHEMO GEN	72-039002
FUNG1 IMPERF	ALLERGY	72-073658	FUNG1 IMPERF	CHEMO FUNG	53-030335	FUNG1 IMPERF	CHEMO GEN	72-041729
FUNG1 IMPERF	ALLERGY	72-085989	FUNG1 IMPERF	CHEMO FUNG	53-030336	FUNG1 IMPERF	CHEMO GEN	72-041772
FUNG1 IMPERF	ALLERGY	72-085989	FUNG1 IMPERF	CHEMO FUNG	53-030337	FUNG1 IMPERF	CHEMO GEN	72-041773
FUNG1 IMPERF	AN PROD FEED	72-004827	FUNG1 IMPERF	CHEMO FUNG	53-030338	FUNG1 IMPERF	CHEMO GEN	54-047617
FUNG1 IMPERF	AN PROD FEED	54-005963	FUNG1 IMPERF	CHEMO FUNG	72-033234	FUNG1 IMPERF	CHEMO GEN	54-047626
FUNG1 IMPERF	AN PROD FEED	53-011867	FUNG1 IMPERF	CHEMO FUNG	72-035261	FUNG1 IMPERF	CHEMO GEN	72-048395
FUNG1 IMPERF	AN PROD FEED	54-022715	FUNG1 IMPERF	CHEMO FUNG	53-035883	FUNG1 IMPERF	CHEMO GEN	54-053396
FUNG1 IMPERF	AN PROD FEED	54-032746	FUNG1 IMPERF	CHEMO FUNG	54-035884	FUNG1 IMPERF	CHEMO GEN	54-059206
FUNG1 IMPERF	AN PROD FEED	72-097305	FUNG1 IMPERF	CHEMO FUNG	54-035839	FUNG1 IMPERF	CHEMO GEN	54-059207
FUNG1 IMPERF	ASCHCL EXPT	53-002580	FUNG1 IMPERF	CHEMO FUNG	54-035840	FUNG1 IMPERF	CHEMO GEN	54-059230
FUNG1 IMPERF	ASCHCL EXPT	54-014394	FUNG1 IMPERF	CHEMO FUNG	54-035841	FUNG1 IMPERF	CHEMO GEN	54-059235
FUNG1 IMPERF	ASCHCL EXPT	53-025965	FUNG1 IMPERF	CHEMO FUNG	54-035842	FUNG1 IMPERF	CHEMO GEN	53-059271
FUNG1 IMPERF	ASCHCL EXPT	72-098120	FUNG1 IMPERF	CHEMO FUNG	54-035843	FUNG1 IMPERF	CHEMO GEN	72-063430
FUNG1 IMPERF	ASCHFL SYST	53-014252	FUNG1 IMPERF	CHEMO FUNG	72-036534	FUNG1 IMPERF	CHEMO GEN	54-064928
FUNG1 IMPERF	BAC PHAGE	54-014744	FUNG1 IMPERF	CHEMO FUNG	72-037203	FUNG1 IMPERF	CHEMO GEN	54-064935
FUNG1 IMPERF	BAC PHYSL	72-030502	FUNG1 IMPERF	CHEMO FUNG	53-041764	FUNG1 IMPERF	CHEMO GEN	53-065318
FUNG1 IMPERF	BAC PHYSL	72-030502	FUNG1 IMPERF	CHEMO FUNG	54-041894	FUNG1 IMPERF	CHEMO GEN	53-065320
FUNG1 IMPERF	BAC PHYSL	54-039197	FUNG1 IMPERF	CHEMO FUNG	54-041896	FUNG1 IMPERF	CHEMO GEN	72-072703
FUNG1 IMPERF	BAC PHYSL	53-039581	FUNG1 IMPERF	CHEMO FUNG	54-041898	FUNG1 IMPERF	CHEMO GEN	72-072912
FUNG1 IMPERF	BAC PHYSL	54-051082	FUNG1 IMPERF	CHEMO FUNG	54-041900	FUNG1 IMPERF	CHEMO GEN	72-076091
FUNG1 IMPERF	BAC PHYSL	54-062713	FUNG1 IMPERF	CHEMO FUNG	54-041902	FUNG1 IMPERF	CHEMO GEN	72-090242
FUNG1 IMPERF	BAC PHYSL	72-068721	FUNG1 IMPERF	CHEMO FUNG	72-047056	FUNG1 IMPERF	CHEMO GEN	72-091708
FUNG1 IMPERF	BIBLIOGRAPHY	72-068721	FUNG1 IMPERF	CHEMO FUNG	72-047057	FUNG1 IMPERF	CHEMO GEN	72-091708
FUNG1 IMPERF	BICPHY MOLEC	72-027459	FUNG1 IMPERF	CHEMO FUNG	72-047060	FUNG1 IMPERF	CHEMO GEN	54-059192
FUNG1 IMPERF	BICPHY MOLEC	53-053953	FUNG1 IMPERF	CHEMO FUNG	72-047061	FUNG1 IMPERF	CHEMO GEN	72-030185
FUNG1 IMPERF	BILD LYM STUD	72-043809	FUNG1 IMPERF	CHEMO FUNG	72-047062	FUNG1 IMPERF	CHEMO GEN	72-033273
FUNG1 IMPERF	BLCD CELLS	72-043809	FUNG1 IMPERF	CHEMO FUNG	72-047063	FUNG1 IMPERF	CHEMO GEN	72-012929
FUNG1 IMPERF	BOT GEN SYST	53-012297	FUNG1 IMPERF	CHEMO FUNG	72-047064	FUNG1 IMPERF	CHEMO GEN	72-057205
FUNG1 IMPERF	BRYOPHY SYST	54-000675	FUNG1 IMPERF	CHEMO FUNG	72-047065	FUNG1 IMPERF	CHEMO GEN	53-058348
FUNG1 IMPERF	CARBO METH	53-041260	FUNG1 IMPERF	CHEMO FUNG	72-047066	FUNG1 IMPERF	CHEMO GEN	72-014159
FUNG1 IMPERF	CARBO STUDY	72-005862	FUNG1 IMPERF	CHEMO FUNG	72-047070	FUNG1 IMPERF	CHEMO GEN	72-022637
FUNG1 IMPERF	CHELICE EXPT	54-005577	FUNG1 IMPERF	CHEMO FUNG	72-047072	FUNG1 IMPERF	CHEMO GEN	72-029793
FUNG1 IMPERF	CHELICE EXPT	72-005577	FUNG1 IMPERF	CHEMO FUNG	72-047073	FUNG1 IMPERF	CHEMO GEN	72-029793
FUNG1 IMPERF	CHEMO BAC	54-001011	FUNG1 IMPERF	CHEMO FUNG	72-047074	FUNG1 IMPERF	CHEMO GEN	72-012742
FUNG1 IMPERF	CHEMO BAC	72-019352	FUNG1 IMPERF	CHEMO FUNG	72-047310	FUNG1 IMPERF	CHEMO GEN	54-052539
FUNG1 IMPERF	CHEMO BAC	72-032317	FUNG1 IMPERF	CHEMO FUNG	54-047598	FUNG1 IMPERF	CHEMO GEN	53-023415
FUNG1 IMPERF	CHEMO BAC	72-041821	FUNG1 IMPERF	CHEMO FUNG	54-047600	FUNG1 IMPERF	CHEMO GEN	53-023415
FUNG1 IMPERF	CHEMO BAC	54-041825	FUNG1 IMPERF	CHEMO FUNG	54-047601	FUNG1 IMPERF	CHEMO GEN	53-035087
FUNG1 IMPERF	CHEMO BAC	72-052472	FUNG1 IMPERF	CHEMO FUNG	53-047757	FUNG1 IMPERF	CHEMO GEN	53-040904
FUNG1 IMPERF	CHEMO BAC	54-059137	FUNG1 IMPERF	CHEMO FUNG	53-047757	FUNG1 IMPERF	CHEMO GEN	53-052548
FUNG1 IMPERF	CHEMO BAC	53-059198	FUNG1 IMPERF	CHEMO FUNG	53-047768	FUNG1 IMPERF	CHEMO GEN	72-084830
FUNG1 IMPERF	CHEMO FUNG	53-000887	FUNG1 IMPERF	CHEMO FUNG	53-047769	FUNG1 IMPERF	CHEMO GEN	72-082524
FUNG1 IMPERF	CHEMO FUNG	53-000888	FUNG1 IMPERF	CHEMO FUNG	53-047770	FUNG1 IMPERF	CHEMO GEN	72-086951
FUNG1 IMPERF	CHEMO FUNG	53-000889	FUNG1 IMPERF	CHEMO FUNG	53-047771	FUNG1 IMPERF	CHEMO GEN	72-086951
FUNG1 IMPERF	CHEMO FUNG	53-000890	FUNG1 IMPERF	CHEMO FUNG	53-047772	FUNG1 IMPERF	CHEMO GEN	72-077605
FUNG1 IMPERF	CHEMO FUNG	54-001084	FUNG1 IMPERF	CHEMO FUNG	53-047773	FUNG1 IMPERF	CHEMO GEN	72-037585
FUNG1 IMPERF	CHEMO FUNG	54-001085	FUNG1 IMPERF	CHEMO FUNG	53-047774	FUNG1 IMPERF	CHEMO GEN	72-037585
FUNG1 IMPERF	CHEMO FUNG	54-001086	FUNG1 IMPERF	CHEMO FUNG	53-047775	FUNG1 IMPERF	CHEMO GEN	72-037585
FUNG1 IMPERF	CHEMO FUNG	54-001087	FUNG1 IMPERF	CHEMO FUNG	53-047776	FUNG1 IMPERF	CHEMO GEN	72-037585
FUNG1 IMPERF	CHEMO FUNG	54-001088	FUNG1 IMPERF	CHEMO FUNG	54-053363	FUNG1 IMPERF	CHEMO GEN	53-018371
FUNG1 IMPERF	CHEMO FUNG	54-001089	FUNG1 IMPERF	CHEMO FUNG	54-053364	FUNG1 IMPERF	CHEMO GEN	54-041995
FUNG1 IMPERF	CHEMO FUNG	72-005961	FUNG1 IMPERF	CHEMO FUNG	53-053661	FUNG1 IMPERF	CHEMO GEN	53-059378
FUNG1 IMPERF	CHEMO FUNG	54-005901	FUNG1 IMPERF	CHEMO FUNG	53-053662	FUNG1 IMPERF	CHEMO GEN	53-060759
FUNG1 IMPERF	CHEMO FUNG	72-007300	FUNG1 IMPERF	CHEMO FUNG	52-054652	FUNG1 IMPERF	CHEMO GEN	54-001227
FUNG1 IMPERF	CHEMO FUNG	72-007324	FUNG1 IMPERF	CHEMO FUNG	72-058969	FUNG1 IMPERF	CHEMO GEN	72-003231
FUNG1 IMPERF	CHEMO FUNG	72-007357	FUNG1 IMPERF	CHEMO FUNG	54-059166	FUNG1 IMPERF	CHEMO GEN	53-006754
FUNG1 IMPERF	CHEMO FUNG	72-007361	FUNG1 IMPERF	CHEMO FUNG	54-059167	FUNG1 IMPERF	CHEMO GEN	54-007018
FUNG1 IMPERF	CHEMO FUNG	72-009550	FUNG1 IMPERF	CHEMO FUNG	54-059169	FUNG1 IMPERF	CHEMO GEN	54-012892
FUNG1 IMPERF	CHEMO FUNG	72-009551	FUNG1 IMPERF	CHEMO FUNG	54-059170	FUNG1 IMPERF	CHEMO GEN	72-015339
FUNG1 IMPERF	CHEMO FUNG	72-009552	FUNG1 IMPERF	CHEMO FUNG	54-059171	FUNG1 IMPERF	CHEMO GEN	53-018393
FUNG1 IMPERF	CHEMO FUNG	72-009553	FUNG1 IMPERF	CHEMO FUNG	54-059174	FUNG1 IMPERF	CHEMO GEN	53-018394
FUNG1 IMPERF	CHEMO FUNG	72-009554	FUNG1 IMPERF	CHEMO FUNG	54-059175	FUNG1 IMPERF	CHEMO GEN	53-018394
FUNG1 IMPERF	CHEMO FUNG	72-009555	FUNG1 IMPERF	CHEMO FUNG	54-059177	FUNG1 IMPERF	CHEMO GEN	53-024260
FUNG1 IMPERF	CHEMO FUNG	72-009557	FUNG1 IMPERF	CHEMO FUNG	54-059178	FUNG1 IMPERF	CHEMO GEN	72-032210
FUNG1 IMPERF	CHEMO FUNG	72-009558	FUNG1 IMPERF	CHEMO FUNG	54-059179	FUNG1 IMPERF	CHEMO GEN	54-036007
FUNG1 IMPERF	CHEMO FUNG	72-009559	FUNG1 IMPERF	CHEMO FUNG	72-059201	FUNG1 IMPERF	CHEMO GEN	54-036008
FUNG1 IMPERF	CHEMO FUNG	72-009560	FUNG1 IMPERF	CHEMO FUNG	72-059202	FUNG1 IMPERF	CHEMO GEN	54-036009
FUNG1 IMPERF	CHEMO FUNG	72-009561	FUNG1 IMPERF	CHEMO FUNG	53-059244	FUNG1 IMPERF	CHEMO GEN	54-042042
FUNG1 IMPERF	CHEMO FUNG	72-009565	FUNG1 IMPERF	CHEMO FUNG	72-061913	FUNG1 IMPERF	CHEMO GEN	72-050607
FUNG1 IMPERF	CHEMO FUNG	72-009598	FUNG1 IMPERF	CHEMO FUNG	72-062442	FUNG1 IMPERF	CHEMO GEN	54-053478
FUNG1 IMPERF	CHEMO FUNG	72-009608	FUNG1 IMPERF	CHEMO FUNG	53-065273	FUNG1 IMPERF	CHEMO GEN	54-053493
FUNG1 IMPERF	CHEMO FUNG	72-009610	FUNG1 IMPERF	CHEMO FUNG	53-065274	FUNG1 IMPERF	CHEMO GEN	54-053493
FUNG1 IMPERF	CHEMO FUNG	72-009611	FUNG1 IMPERF	CHEMO FUNG	53-065275	FUNG1 IMPERF	CHEMO GEN	53-053803
FUNG1 IMPERF	CHEMO FUNG	72-009612	FUNG1 IMPERF	CHEMO FUNG	53-065276	FUNG1 IMPERF	CHEMO GEN	54-059359
FUNG1 IMPERF	CHEMO FUNG	72-009613	FUNG1 IMPERF	CHEMO FUNG	53-065277	FUNG1 IMPERF	CHEMO GEN	72-064171
FUNG1 IMPERF	CHEMO FUNG	72-009614	FUNG1 IMPERF	CHEMO FUNG	53-065279	FUNG1 IMPERF	CHEMO GEN	72-066750
FUNG1 IMPERF	CHEMO FUNG	53-012516	FUNG1 IMPERF	CHEMO FUNG	53-065280	FUNG1 IMPERF	CHEMO GEN	72-066443
FUNG1 IMPERF	CHEMO FUNG	53-012517	FUNG1 IMPERF	CHEMO FUNG	53-065281	FUNG1 IMPERF	CHEMO GEN	72-076445
FUNG1 IMPERF	CHEMO FUNG	54-012791	FUNG1 IMPERF	CHEMO FUNG	53-065282	FUNG1 IMPERF	CHEMO GEN	72-076454
FUNG1 IMPERF	CHEMO FUNG	54-012792	FUNG1 IMPERF	CHEMO FUNG	53-065283	FUNG1 IMPERF	CHEMO GEN	72-076456
FUNG1 IMPERF	CHEMO FUNG	54-012793	FUNG1 IMPERF	CHEMO FUNG	53-065285	FUNG1 IMPERF	CHEMO GEN	72-076461
FUNG1 IMPERF	CHEMO FUNG	54-012794	FUNG1 IMPERF	CHEMO FUNG	72-068536	FUNG1 IMPERF	CHEMO GEN	72-076463
FUNG1 IMPERF	CHEMO FUNG	54-012796	FUNG1 IMPERF	CHEMO FUNG	72-070818	FUNG1 IMPERF	CHEMO GEN	72-076474
FUNG1 IMPERF	CHEMO FUNG	54-012797	FUNG1 IMPERF	CHEMO FUNG	72-073277	FUNG1 IMPERF	CHEMO GEN	72-090578
FUNG1 IMPERF	CHEMO FUNG	72-013532	FUNG1 IMPERF	CHEMO FUNG	72-073712	FUNG1 IMPERF	CHEMO GEN	72-090656
FUNG1 IMPERF	CHEMO FUNG	72-013533	FUNG1 IMPERF	CHEMO FUNG	72-073713	FUNG1 IMPERF	CHEMO GEN	72-090656
FUNG1 IMPERF	CHEMO FUNG	53-018306	FUNG1 IMPERF	CHEMO FUNG	72-081815	FUNG1 IMPERF	CHEMO GEN	72-097222
FUNG1 IMPERF	CHEMO FUNG	53-018307	FUNG1 IMPERF	CHEMO FUNG	72-086805	FUNG1 IMPERF	CHEMO GEN	72-032210
FUNG1 IMPERF	CHEMO FUNG	54-018356	FUNG1 IMPERF	CHEMO FUNG	72-087841	FUNG1 IMPERF	CHEMO GEN	54-036007
FUNG1 IMPERF	CHEMO FUNG	54-018357	FUNG1 IMPERF	CHEMO FUNG	72-087843	FUNG1 IMPERF	CHEMO GEN	54-036008
FUNG1 IMPERF	CHEMO FUNG	54-018358	FUNG1 IMPERF	CHEMO FUNG	72-087844	FUNG1 IMPERF	CHEMO GEN	54-036009
FUNG1 IMPERF	CHEMO FUNG	54-018361	FUNG1 IMPERF	CHEMO FUNG	72-090319	FUNG1 IMPERF	CHEMO GEN	72-054240
FUNG1 IMPERF	CHEMO FUNG	54-018362	FUNG1 IMPERF	CHEMO FUNG	72-090543	FUNG1 IMPERF	CHEMO GEN	72-008562
FUNG1 IMPERF	CHEMO FUNG	54-018363	FUNG1 IMPERF	CHEMO GEN	53-000926	FUNG1 IMPERF	CHEMO GEN	54-024932
FUNG1 IMPERF	CHEMO FUNG	54-018364	FUNG1 IMPERF	CHEMO GEN	53-000936	FUNG1 IMPERF	CHEMO GEN	54-024938
FUNG1 IMPERF	CHEMO FUNG	54-018365	FUNG1 IMPERF	CHEMO GEN	53-000937	FUNG1 IMPERF	CHEMO GEN	54-024939
FUNG1 IMPERF	CHEMO FUNG	54-018366	FUNG1 IMPERF	CHEMO GEN	54-001144	FUNG1 IMPERF	CHEMO GEN	53-024200
FUNG1 IMPERF	CHEMO FUNG	54-018367	FUNG1 IMPERF	CHEMO GEN	54-001145	FUNG1 IMPERF	CHEMO GEN	54-048023
FUNG1 IMPERF	CHEMO FUNG	54-018368	FUNG1 IMPERF	CHEMO GEN	72-001521	FUNG1 IMPERF	CHEMO GEN	54-048026
FUNG1 IMPERF	CHEMO FUNG	53-024198	FUNG1 IMPERF	CHEMO GEN	72-005958	FUNG1 IMPERF	CHEMO GEN	54-059944
FUNG1 IMPERF	CHEMO FUNG	53-024200	FUNG1 IMPERF	CHEMO GEN	54-006931	FUNG1 IMPERF	CHEMO GEN	53-059944
FUNG1 IMPERF	CHEMO FUNG	54-024395	FUNG1 IMPERF	CHEMO GEN	54-006934	FUNG1 IMPERF	CHEMO GEN	72-000290
FUNG1 IMPERF	CHEMO FUNG	54-024396	FUNG1 IMPERF	CHEMO GEN	72-010278	FUNG1 IMPERF	CHEMO GEN	54-013145
FUNG1 IMPERF	CHEMO FUNG	54-024397	FUNG1 IMPERF	CHEMO GEN	54-012825	FUNG1 IMPERF	CHEMO GEN	72-024377
FUNG1 IMPERF	CHEMO FUNG	54-024398	FUNG1 IMPERF	CHEMO GEN	72-013837	FUNG1 IMPERF	CHEMO GEN	54-013145
FUNG1 IMPERF	CHEMO FUNG	54-024399	FUNG1 IMPERF	CHEMO GEN	72-015476	FUNG1 IMPERF	CHEMO GEN	53-024687
FUNG1 IMPERF	CHEMO FUNG	54-024400	FUNG1 IMPERF	CHEMO GEN	72-016963	FUNG1 IMPERF	CHEMO GEN	54-036433
FUNG1 IMPERF	CHEMO FUNG	54-024401	FUNG1 IMPERF	CHEMO GEN	53-018327	FUNG1 IMPERF	CHEMO GEN	53-042293
FUNG1 IMPERF	CHEMO FUNG	54-024402	FUNG1 IMPERF	CHEMO GEN	54-018405	FUNG1 IMPERF	CHEMO GEN	54-042606
FUNG1 IMPERF	CHEMO FUNG	54-024403	FUNG1 IMPERF	CHEMO GEN	54-018412	FUNG1 IMPERF	CHEMO GEN	54-042606
FUNG1 IMPERF	CHEMO FUNG	72-024247	FUNG1 IMPERF	CHEMO GEN	72-028781	FUNG1 IMPERF	CHEMO GEN	54-053801
FUNG1 IMPERF	CHEMO FUNG	72-029361	FUNG1 IMPERF	CHEMO GEN	72-0287			













FUNG1 IMPERF	MICROORG GEN	72-058663	FUNG1 IMPERF	PEST CONT	53-009880	FUNG1 IMPERF	PL CHEM CNST	54-016359
FUNG1 IMPERF	MICROORG GEN	53-061616	FUNG1 IMPERF	PEST CONT	54-056526	FUNG1 IMPERF	PL CHEM CNST	53-016454
FUNG1 IMPERF	MICROORG GEN	53-061619	FUNG1 IMPERF	PEST CONT	53-056643	FUNG1 IMPERF	PL CHEM CNST	53-016469
FUNG1 IMPERF	MICROORG GEN	53-061620	FUNG1 IMPERF	PEST CONT	53-040579	FUNG1 IMPERF	PL CHEM CNST	72-016911
FUNG1 IMPERF	MICROORG GEN	53-061621	FUNG1 IMPERF	PEST CONT	72-058840	FUNG1 IMPERF	PL CHEM CNST	53-021527
FUNG1 IMPERF	MICROORG GEN	53-061623	FUNG1 IMPERF	PEST CONT	72-096874	FUNG1 IMPERF	PL CHEM CNST	72-021844
FUNG1 IMPERF	MICROORG GEN	72-063801	FUNG1 IMPERF	PH ADMIN	53-040224	FUNG1 IMPERF	PL CHEM CNST	53-022159
FUNG1 IMPERF	MICROORG GEN	72-064153	FUNG1 IMPERF	PH AIR WATER	72-043883	FUNG1 IMPERF	PL CHEM CNST	53-022166
FUNG1 IMPERF	MICROORG GEN	72-077597	FUNG1 IMPERF	PH AIR WATER	72-057342	FUNG1 IMPERF	PL CHEM CNST	72-024644
FUNG1 IMPERF	MICROORG GEN	54-026960	FUNG1 IMPERF	PH CMM D1S	53-005079	FUNG1 IMPERF	PL CHEM CNST	72-024708
FUNG1 IMPERF	MONOCOT SYST	54-058891	FUNG1 IMPERF	PH CMM D1S	72-009602	FUNG1 IMPERF	PL CHEM CNST	53-027891
FUNG1 IMPERF	MUSC PHYSL	72-046181	FUNG1 IMPERF	PH CMM D1S	72-009603	FUNG1 IMPERF	PL CHEM CNST	54-028028
FUNG1 IMPERF	MUSEUMS	53-025311	FUNG1 IMPERF	PH CMM D1S	54-022534	FUNG1 IMPERF	PL CHEM CNST	54-028038
FUNG1 IMPERF	NATURE STUDY	72-009486	FUNG1 IMPERF	PH CMM D1S	54-022539	FUNG1 IMPERF	PL CHEM CNST	54-028043
FUNG1 IMPERF	NATURE STUDY	54-019524	FUNG1 IMPERF	PH CMM D1S	72-027792	FUNG1 IMPERF	PL CHEM CNST	53-033742
FUNG1 IMPERF	NEOPL BLD RE	53-020787	FUNG1 IMPERF	PH CMM D1S	72-046992	FUNG1 IMPERF	PL CHEM CNST	54-033760
FUNG1 IMPERF	NEOPL BLD RE	53-020887	FUNG1 IMPERF	PH CMM D1S	72-029806	FUNG1 IMPERF	PL CHEM CNST	72-034711
FUNG1 IMPERF	NEOPL BLD RE	54-026899	FUNG1 IMPERF	PH CMM D1S	72-032375	FUNG1 IMPERF	PL CHEM CNST	72-037522
FUNG1 IMPERF	NEOPL BLD RE	54-061413	FUNG1 IMPERF	PH CMM D1S	72-032376	FUNG1 IMPERF	PL CHEM CNST	72-037550
FUNG1 IMPERF	NEOPL BLD RE	54-061431	FUNG1 IMPERF	PH CMM D1S	53-034063	FUNG1 IMPERF	PL CHEM CNST	54-039381
FUNG1 IMPERF	NEOPL BLD RE	72-073762	FUNG1 IMPERF	PH CMM D1S	53-034075	FUNG1 IMPERF	PL CHEM CNST	54-039382
FUNG1 IMPERF	NEOPLM BCHEM	53-044141	FUNG1 IMPERF	PH CMM D1S	54-034212	FUNG1 IMPERF	PL CHEM CNST	53-039814
FUNG1 IMPERF	NEOPLM BCHEM	54-055763	FUNG1 IMPERF	PH CMM D1S	72-036411	FUNG1 IMPERF	PL CHEM CNST	72-042162
FUNG1 IMPERF	NEOPLM BCHEM	53-067764	FUNG1 IMPERF	PH CMM D1S	72-037672	FUNG1 IMPERF	PL CHEM CNST	54-045460
FUNG1 IMPERF	NEOPLM BCHEM	53-067765	FUNG1 IMPERF	PH CMM D1S	54-039992	FUNG1 IMPERF	PL CHEM CNST	53-045519
FUNG1 IMPERF	NEOPLM CARCN	53-020933	FUNG1 IMPERF	PH CMM D1S	54-039993	FUNG1 IMPERF	PL CHEM CNST	53-045523
FUNG1 IMPERF	NEOPLM CARCN	53-026776	FUNG1 IMPERF	PH CMM D1S	54-045978	FUNG1 IMPERF	PL CHEM CNST	53-045524
FUNG1 IMPERF	NEOPLM CARCN	54-061793	FUNG1 IMPERF	PH CMM D1S	54-046035	FUNG1 IMPERF	PL CHEM CNST	53-045546
FUNG1 IMPERF	NEOPLM CARCN	72-034324	FUNG1 IMPERF	PH CMM D1S	53-046127	FUNG1 IMPERF	PL CHEM CNST	53-045576
FUNG1 IMPERF	NEOPLM CARCN	53-044189	FUNG1 IMPERF	PH CMM D1S	72-046963	FUNG1 IMPERF	PL CHEM CNST	72-046992
FUNG1 IMPERF	NEOPLM CARCN	53-044224	FUNG1 IMPERF	PH CMM D1S	72-046971	FUNG1 IMPERF	PL CHEM CNST	54-051300
FUNG1 IMPERF	NEOPLM CARCN	53-044229	FUNG1 IMPERF	PH CMM D1S	72-046976	FUNG1 IMPERF	PL CHEM CNST	54-051309
FUNG1 IMPERF	NEOPLM CARCN	72-045312	FUNG1 IMPERF	PH CMM D1S	72-046989	FUNG1 IMPERF	PL CHEM CNST	53-051222
FUNG1 IMPERF	NEOPLM CARCN	54-050498	FUNG1 IMPERF	PH CMM D1S	53-051924	FUNG1 IMPERF	PL CHEM CNST	53-051249
FUNG1 IMPERF	NEOPLM CARCN	53-050513	FUNG1 IMPERF	PH CMM D1S	72-052471	FUNG1 IMPERF	PL CHEM CNST	72-058214
FUNG1 IMPERF	NEOPLM CARCN	53-050514	FUNG1 IMPERF	PH CMM D1S	72-054319	FUNG1 IMPERF	PL CHEM CNST	72-058218
FUNG1 IMPERF	NEOPLM CARCN	53-050532	FUNG1 IMPERF	PH CMM D1S	53-063519	FUNG1 IMPERF	PL CHEM CNST	72-059557
FUNG1 IMPERF	NEOPLM CARCN	53-050538	FUNG1 IMPERF	PH CMM D1S	53-063527	FUNG1 IMPERF	PL CHEM CNST	72-059560
FUNG1 IMPERF	NEOPLM CARCN	54-050593	FUNG1 IMPERF	PH CMM D1S	53-063528	FUNG1 IMPERF	PL CHEM CNST	54-062875
FUNG1 IMPERF	NEOPLM CARCN	54-055895	FUNG1 IMPERF	PH CMM D1S	54-062926	FUNG1 IMPERF	PL CHEM CNST	54-062883
FUNG1 IMPERF	NEOPLM CARCN	72-058862	FUNG1 IMPERF	PH CMM D1S	54-063916	FUNG1 IMPERF	PL CHEM CNST	53-062902
FUNG1 IMPERF	NEOPLM CARCN	53-061712	FUNG1 IMPERF	PH CMM D1S	72-095679	FUNG1 IMPERF	PL CHEM CNST	72-077214
FUNG1 IMPERF	NEOPLM CARCN	72-066356	FUNG1 IMPERF	PH CMM D1S	72-097844	FUNG1 IMPERF	PL CHEM CNST	72-077623
FUNG1 IMPERF	NEOPLM CARCN	72-066369	FUNG1 IMPERF	PH DISINFECT	54-028373	FUNG1 IMPERF	PL CHEM CNST	72-082898
FUNG1 IMPERF	NEOPLM CARCN	54-061787	FUNG1 IMPERF	PH EPID MISC	54-040524	FUNG1 IMPERF	PL CHEM CNST	72-084071
FUNG1 IMPERF	NEOPLM CARCN	54-061788	FUNG1 IMPERF	PH EPID MISC	72-062245	FUNG1 IMPERF	PL CHEM CNST	72-090494
FUNG1 IMPERF	NEOPLM CARCN	54-061789	FUNG1 IMPERF	PH EPID MISC	54-063549	FUNG1 IMPERF	PL CHEM CNST	72-090683
FUNG1 IMPERF	NEOPLM CARCN	54-061786	FUNG1 IMPERF	PH EPID MISC	54-063549	FUNG1 IMPERF	PL CHEM CNST	72-091852
FUNG1 IMPERF	NEOPLM CARCN	54-061767	FUNG1 IMPERF	PH EP1700T	54-016801	FUNG1 IMPERF	PL CHEM CNST	72-092407
FUNG1 IMPERF	NEOPLM CARCN	54-061768	FUNG1 IMPERF	PH EP1700T	53-016988	FUNG1 IMPERF	PL CHEM CNST	72-093987
FUNG1 IMPERF	NEOPLM CARCN	54-061787	FUNG1 IMPERF	PH EP1700T	72-032371	FUNG1 IMPERF	PL CHEM CNST	72-097008
FUNG1 IMPERF	NEOPLM CARCN	72-064882	FUNG1 IMPERF	PH EP1700T	54-042501	FUNG1 IMPERF	PL CHEM CNST	54-046020
FUNG1 IMPERF	NEOPLM CARCN	53-067817	FUNG1 IMPERF	PH OCCUP HLT	72-009576	FUNG1 IMPERF	PL CHEM CNST	72-074703
FUNG1 IMPERF	NEOPLM CARCN	72-076482	FUNG1 IMPERF	PH OCCUP HLT	54-063494	FUNG1 IMPERF	PL CHEM CNST	72-006800
FUNG1 IMPERF	NEOPLM CARCN	72-083729	FUNG1 IMPERF	PH SERVICES	53-040259	FUNG1 IMPERF	PL CHEM CNST	72-002126
FUNG1 IMPERF	NEOPLM CARCN	72-091570	FUNG1 IMPERF	PH SEWAGE	53-034033	FUNG1 IMPERF	PL CHEM CNST	72-002375
FUNG1 IMPERF	NEOPLM CARCN	72-092045	FUNG1 IMPERF	PH SEWAGE	53-063508	FUNG1 IMPERF	PL CHEM CNST	72-003090
FUNG1 IMPERF	NEOPLM IMMUN	54-009638	FUNG1 IMPERF	PH SEWAGE	72-077256	FUNG1 IMPERF	PL CHEM CNST	72-003838
FUNG1 IMPERF	NEOPLM IMMUN	54-020910	FUNG1 IMPERF	PH VECT ANIM	54-022478	FUNG1 IMPERF	PL CHEM CNST	72-003844
FUNG1 IMPERF	NEOPLM IMMUN	53-026871	FUNG1 IMPERF	PH VECT ANIM	54-028352	FUNG1 IMPERF	PL CHEM CNST	72-003905
FUNG1 IMPERF	NEOPLM IMMUN	72-045584	FUNG1 IMPERF	PH VECT ANIM	72-029606	FUNG1 IMPERF	PL CHEM CNST	72-004400
FUNG1 IMPERF	NEOPLM IMMUN	72-045596	FUNG1 IMPERF	PH VECT ANIM	53-033969	FUNG1 IMPERF	PL CHEM CNST	54-004608
FUNG1 IMPERF	NEOPLM IMMUN	72-066372	FUNG1 IMPERF	PH VECT ANIM	53-037842	FUNG1 IMPERF	PL CHEM CNST	54-004616
FUNG1 IMPERF	NEOPLM IMMUN	72-066373	FUNG1 IMPERF	PH VECT ANIM	72-056287	FUNG1 IMPERF	PL CHEM CNST	53-004619
FUNG1 IMPERF	NEOPLM IMMUN	54-067330	FUNG1 IMPERF	PH VECT GEN	72-048631	FUNG1 IMPERF	PL CHEM CNST	53-004633
FUNG1 IMPERF	NEOPLM PATH	54-003895	FUNG1 IMPERF	PH VECT GEN	72-054318	FUNG1 IMPERF	PL CHEM CNST	53-004634
FUNG1 IMPERF	NEOPLM PATH	72-005274	FUNG1 IMPERF	PH VECT INAN	54-005156	FUNG1 IMPERF	PL CHEM CNST	53-004638
FUNG1 IMPERF	NEOPLM PATH	54-032639	FUNG1 IMPERF	PH VECT INAN	72-009573	FUNG1 IMPERF	PL CHEM CNST	53-004639
FUNG1 IMPERF	NEOPLM PATH	54-034393	FUNG1 IMPERF	PH VECT INAN	72-016962	FUNG1 IMPERF	PL CHEM CNST	53-004640
FUNG1 IMPERF	NEOPLM PATH	53-061785	FUNG1 IMPERF	PH VECT INAN	72-023694	FUNG1 IMPERF	PL CHEM CNST	53-004641
FUNG1 IMPERF	NEOPLM THERA	72-003568	FUNG1 IMPERF	PH VECT INAN	53-028321	FUNG1 IMPERF	PL CHEM CNST	53-004642
FUNG1 IMPERF	NEOPLM THERA	53-009507	FUNG1 IMPERF	PH VECT INAN	54-034167	FUNG1 IMPERF	PL CHEM CNST	53-004643
FUNG1 IMPERF	NEOPLM THERA	54-038459	FUNG1 IMPERF	PH VECT INAN	54-039860	FUNG1 IMPERF	PL CHEM CNST	53-004644
FUNG1 IMPERF	NEOPLM THERA	54-044443	FUNG1 IMPERF	PH VECT INAN	72-067685	FUNG1 IMPERF	PL CHEM CNST	53-004645
FUNG1 IMPERF	NEOPLM THERA	54-061678	FUNG1 IMPERF	PHARM BLOOD	53-040170	FUNG1 IMPERF	PL CHEM CNST	53-004646
FUNG1 IMPERF	NEOPLM THERA	54-056145	FUNG1 IMPERF	PHARM BLOOD	54-049491	FUNG1 IMPERF	PL CHEM CNST	53-004647
FUNG1 IMPERF	NEOPLM THERA	54-061717	FUNG1 IMPERF	PHARM CV	54-067907	FUNG1 IMPERF	PL CHEM CNST	53-004648
FUNG1 IMPERF	NEOPLM THERA	54-061802	FUNG1 IMPERF	PHARM DIGEST	54-056760	FUNG1 IMPERF	PL CHEM CNST	53-004649
FUNG1 IMPERF	NEOPLM THERA	72-066194	FUNG1 IMPERF	PHARM CEN	54-045001	FUNG1 IMPERF	PL CHEM CNST	53-004650
FUNG1 IMPERF	NEOPLM THERA	72-078173	FUNG1 IMPERF	PHARM INTEG	72-025682	FUNG1 IMPERF	PL CHEM CNST	53-004651
FUNG1 IMPERF	NEOPLM THERA	72-078174	FUNG1 IMPERF	PHARM INTEG	54-050330	FUNG1 IMPERF	PL CHEM CNST	53-004652
FUNG1 IMPERF	NUC ACID MET	53-011980	FUNG1 IMPERF	PHARM METAB	72-031352	FUNG1 IMPERF	PL CHEM CNST	53-004653
FUNG1 IMPERF	NUC ACID MET	54-023679	FUNG1 IMPERF	PHARM METAB	54-038871	FUNG1 IMPERF	PL CHEM CNST	53-004654
FUNG1 IMPERF	NUTR DIET	53-003818	FUNG1 IMPERF	PHARM METAB	54-062224	FUNG1 IMPERF	PL CHEM CNST	53-004655
FUNG1 IMPERF	NUTR DIET	72-004594	FUNG1 IMPERF	PHARM METAB	54-067971	FUNG1 IMPERF	PL CHEM CNST	53-004656
FUNG1 IMPERF	NUTR DIET	54-021299	FUNG1 IMPERF	PHARM MUSC	54-016005	FUNG1 IMPERF	PL CHEM CNST	53-004657
FUNG1 IMPERF	NUTR DIET	53-030924	FUNG1 IMPERF	PHARM REPROD	53-010185	FUNG1 IMPERF	PL CHEM CNST	53-004658
FUNG1 IMPERF	NUTR MINERAL	53-003858	FUNG1 IMPERF	PHARM REPROD	54-010193	FUNG1 IMPERF	PL CHEM CNST	53-004659
FUNG1 IMPERF	NUTR MINERAL	53-039037	FUNG1 IMPERF	PHARM REPROD	72-044385	FUNG1 IMPERF	PL CHEM CNST	53-004660
FUNG1 IMPERF	NUTR MINERAL	53-050896	FUNG1 IMPERF	PHARM TISSUE	54-050763	FUNG1 IMPERF	PL CHEM CNST	53-004661
FUNG1 IMPERF	NUTR MINERAL	72-051030	FUNG1 IMPERF	PHARMAC BOT	72-007542	FUNG1 IMPERF	PL CHEM CNST	53-004662
FUNG1 IMPERF	NUTR PROTEIN	54-004118	FUNG1 IMPERF	PHARMAC BOT	54-009827	FUNG1 IMPERF	PL CHEM CNST	53-004663
FUNG1 IMPERF	NUTR PROTEIN	53-061785	FUNG1 IMPERF	PHARMAC BOT	72-010805	FUNG1 IMPERF	PL CHEM CNST	53-004664
FUNG1 IMPERF	OCEAN LIMNOL	72-004364	FUNG1 IMPERF	PHARMAC BOT	72-011809	FUNG1 IMPERF	PL CHEM CNST	53-004665
FUNG1 IMPERF	OCEAN LIMNOL	54-013165	FUNG1 IMPERF	PHARMAC BOT	72-036396	FUNG1 IMPERF	PL CHEM CNST	53-004666
FUNG1 IMPERF	OCEAN LIMNOL	72-016957	FUNG1 IMPERF	PHARMAC BOT	72-066709	FUNG1 IMPERF	PL CHEM CNST	53-004667
FUNG1 IMPERF	OCEANOGRAPHY	72-048992	FUNG1 IMPERF	PHARMAC BOT	72-070631	FUNG1 IMPERF	PL CHEM CNST	53-004668
FUNG1 IMPERF	ORAL PATH	72-004152	FUNG1 IMPERF	PL CHEM CNST	72-032319	FUNG1 IMPERF	PL CHEM CNST	53-004669
FUNG1 IMPERF	ORAL PATH	72-004152	FUNG1 IMPERF	PL CHEM CNST	54-000476	FUNG1 IMPERF	PL CHEM CNST	53-004670
FUNG1 IMPERF	ORAL PATH	54-007036	FUNG1 IMPERF	PL CHEM CNST	54-004755	FUNG1 IMPERF	PL CHEM CNST	53-004671
FUNG1 IMPERF	ORAL PATH	72-025941	FUNG1 IMPERF	PL CHEM CNST	54-004756	FUNG1 IMPERF	PL CHEM CNST	53-004672
FUNG1 IMPERF	ORAL PATH	53-041885	FUNG1 IMPERF	PL CHEM CNST	53-004757	FUNG1 IMPERF	PL CHEM CNST	53-004673
FUNG1 IMPERF	ORAL PATH	54-042063	FUNG1 IMPERF	PL CHEM CNST	53-004758	FUNG1 IMPERF	PL CHEM CNST	53-004674
FUNG1 IMPERF	ORAL PATH	72-058649	FUNG1 IMPERF	PL CHEM CNST	54-004761	FUNG1 IMPERF	PL CHEM CNST	53-004675
FUNG1 IMPERF	PALEOBOTANY	54-009648	FUNG1 IMPERF	PL CHEM CNST	53-004762	FUNG1 IMPERF	PL CHEM CNST	53-004676
FUNG1 IMPERF	PALEOBOTANY	54-038668	FUNG1 IMPERF	PL CHEM CNST	54-004768	FUNG1 IMPERF	PL CHEM CNST	53-004677
FUNG1 IMPERF	PALYNOLGY	54-027378	FUNG1 IMPERF	PL CHEM CNST	54-004789	FUNG1 IMPERF	PL CHEM CNST	53-004678
FUNG1 IMPERF	PALYNOLGY	54-038677	FUNG1 IMPERF	PL CHEM CNST	54-010479	FUNG1 IMPERF	PL CHEM CNST	53-004679
FUNG1 IMPERF	PALYNOLGY	54-038678	FUNG1 IMPERF	PL CHEM CNST	54-010490	FUNG1 IMPERF	PL CHEM CNST	53-004680
FUNG1 IMPERF	PALYNOLGY	54-040698	FUNG1 IMPERF	PL CHEM CNST	53-010493	FUNG1 IMPERF	PL CHEM CNST	53-004681
FUNG1 IMPERF	PALYNOLGY	53-047470	FUNG1 IMPERF	PL CHEM CNST	53-010494	FUNG1 IMPERF	PL CHEM CNST	53-004682
FUNG1 IMPERF	PALYNOLGY	54-047475	FUNG1 IMPERF	PL CHEM CNST	53-010495	FUNG1 IMPERF	PL CHEM CNST	53-004683
FUNG1 IMPERF	PALYNOLGY	72-091406	FUNG1 IMPERF	PL CHEM CNST	53-010496	FUNG1 IMPERF	PL CHEM CNST	53-004684
FUNG1 IMPERF	PARAST VET	53-050985	FUNG1 IMPERF	PL CHEM CNST	53-010501	FUNG1 IMPERF	PL CHEM CNST	53-004685
FUNG1 IMPERF	PATH GEN	53-044753	FUNG1 IMPERF	PL CHEM CNST	53-010506	FUNG1 IMPERF	PL CHEM CNST	53-004686
FUNG1 IMPERF	PATH GEN	54-009813	FUNG1 IMPERF	PL CHEM CNST	53-010507	FUNG1 IMPERF	PL CHEM CNST	

















FUNGI IMPERF	TOXIC RESID	72-027849	FUNGI IMPERF	VET SCI GEN	53-034906	MYXOPHYTA	PL ENZYMES	53-033659
FUNGI IMPERF	TOXIC RESID	53-028922	FUNGI IMPERF	VET SCI GEN	54-069926	MYXOPHYTA	PL ENZYMES	54-033792
FUNGI IMPERF	TOXIC RESID	54-028958	FUNGI IMPERF	VET SCI PATH	53-034923	MYXOPHYTA	PL ENZYMES	54-033793
FUNGI IMPERF	TOXIC RESID	54-028961	FUNGI IMPERF	VET SCI PATH	53-034929	MYXOPHYTA	PL ENZYMES	54-033794
FUNGI IMPERF	TOXIC RESID	54-028964	FUNGI IMPERF	VET SCI PATH	53-034972	MYXOPHYTA	PL ENZYMES	54-034901
FUNGI IMPERF	TOXIC RESID	54-028965	FUNGI IMPERF	VIRUS PL	54-011655	MYXOPHYTA	PL ENZYMES	54-034919
FUNGI IMPERF	TOXIC RESID	54-028972	FUNGI IMPERF	VIRUS PL	53-017500	MYXOPHYTA	PL ENZYMES	54-034920
FUNGI IMPERF	TOXIC RESID	54-028976	FUNGI IMPERF	VIRUS PL	54-023327	MYXOPHYTA	PL ENZYMES	54-034922
FUNGI IMPERF	TOXIC RESID	72-032363	FUNGI IMPERF	VIRUS PL	53-023332	MYXOPHYTA	PL ENZYMES	54-034923
FUNGI IMPERF	TOXIC RESID	72-033199	FUNGI IMPERF	VIRUS PL	53-029162	MYXOPHYTA	PL ENZYMES	54-045490
FUNGI IMPERF	TOXIC RESID	72-034322	FUNGI IMPERF	VIRUS PL	53-034966	MYXOPHYTA	PL ENZYMES	54-045510
FUNGI IMPERF	TOXIC RESID	54-034342	FUNGI IMPERF	VIRUS PL	72-038242	MYXOPHYTA	PL ENZYMES	53-045587
FUNGI IMPERF	TOXIC RESID	54-034691	FUNGI IMPERF	VIRUS PL	53-052501	MYXOPHYTA	PL ENZYMES	72-046053
FUNGI IMPERF	TOXIC RESID	54-034696	FUNGI IMPERF	VIRUS PL	53-058327	MYXOPHYTA	PL ENZYMES	72-046254
FUNGI IMPERF	TOXIC RESID	54-034698	FUNGI IMPERF	VIRUS PL	72-060276	MYXOPHYTA	PL ENZYMES	53-051591
FUNGI IMPERF	TOXIC RESID	54-034699	FUNGI IMPERF	VIRUS PL	54-069999	MYXOPHYTA	PL GROW SUB	53-004820
FUNGI IMPERF	TOXIC RESID	54-034702	FUNGI IMPERF	VIRUS PL	72-087334	MYXOPHYTA	PL GROW SUB	53-027979
FUNGI IMPERF	TOXIC RESID	54-034703	FUNGI IMPERF	VIRUS PL	72-097336	MYXOPHYTA	PL GROW SUB	54-033872
FUNGI IMPERF	TOXIC RESID	72-036409	FUNGI IMPERF	VITAMIN METH	54-012108	MYXOPHYTA	PL GROWTH	54-004831
FUNGI IMPERF	TOXIC RESID	54-040441	FUNGI IMPERF	WILDLIFE AQU	54-036482	MYXOPHYTA	PL GROWTH	54-004837
FUNGI IMPERF	TOXIC RESID	54-040442	MYXOPHYTA	AN PROD FEED	54-058512	MYXOPHYTA	PL GROWTH	54-004838
FUNGI IMPERF	TOXIC RESID	54-040447	MYXOPHYTA	BIOPHY MOLEC	53-029551	MYXOPHYTA	PL GROWTH	54-004839
FUNGI IMPERF	TOXIC RESID	54-040448	MYXOPHYTA	BIOPHY MOLEC	53-052964	MYXOPHYTA	PL GROWTH	72-013227
FUNGI IMPERF	TOXIC RESID	54-040450	MYXOPHYTA	BOT GEN SYST	53-006450	MYXOPHYTA	PL GROWTH	72-025336
FUNGI IMPERF	TOXIC RESID	54-040451	MYXOPHYTA	CYTOL GEN	72-020385	MYXOPHYTA	PL GROWTH	54-038557
FUNGI IMPERF	TOXIC RESID	54-040466	MYXOPHYTA	CYTOL PLANT	54-001230	MYXOPHYTA	PL GROWTH	54-045518
FUNGI IMPERF	TOXIC RESID	54-040468	MYXOPHYTA	CYTOL PLANT	54-007018	MYXOPHYTA	PL GROWTH	54-045541
FUNGI IMPERF	TOXIC RESID	54-040469	MYXOPHYTA	CYTOL PLANT	53-018386	MYXOPHYTA	PL GROWTH	53-051604
FUNGI IMPERF	TOXIC RESID	54-040470	MYXOPHYTA	CYTOL PLANT	53-041487	MYXOPHYTA	PL GROWTH	53-051605
FUNGI IMPERF	TOXIC RESID	53-040646	MYXOPHYTA	CYTOL PLANT	54-042036	MYXOPHYTA	PL GROWTH	53-051606
FUNGI IMPERF	TOXIC RESID	53-040647	MYXOPHYTA	CYTOL PLANT	72-046333	MYXOPHYTA	PL GROWTH	53-051605
FUNGI IMPERF	TOXIC RESID	53-040649	MYXOPHYTA	CYTOL PLANT	54-053490	MYXOPHYTA	PL GROWTH	53-051605
FUNGI IMPERF	TOXIC RESID	72-044242	MYXOPHYTA	CYTOL PLANT	54-053491	MYXOPHYTA	PL GROWTH	53-051605
FUNGI IMPERF	TOXIC RESID	72-045311	MYXOPHYTA	CYTOL PLANT	53-053796	MYXOPHYTA	PL GROWTH	53-051605
FUNGI IMPERF	TOXIC RESID	72-045314	MYXOPHYTA	CYTOL PLANT	53-053798	MYXOPHYTA	PL GROWTH	53-051605
FUNGI IMPERF	TOXIC RESID	53-046506	MYXOPHYTA	CYTOL PLANT	72-053971	MYXOPHYTA	PL GROWTH	54-062970
FUNGI IMPERF	TOXIC RESID	53-046507	MYXOPHYTA	CYTOL PLANT	54-059353	MYXOPHYTA	PL GROWTH	54-062971
FUNGI IMPERF	TOXIC RESID	53-046508	MYXOPHYTA	CYTOL PLANT	54-059365	MYXOPHYTA	PL GROWTH	54-062972
FUNGI IMPERF	TOXIC RESID	53-046509	MYXOPHYTA	CYTOL PLANT	54-059367	MYXOPHYTA	PL GROWTH	54-062973
FUNGI IMPERF	TOXIC RESID	53-046513	MYXOPHYTA	CYTOL PLANT	54-059376	MYXOPHYTA	PL GROWTH	72-046493
FUNGI IMPERF	TOXIC RESID	54-046518	MYXOPHYTA	CYTOL PLANT	54-062968	MYXOPHYTA	PL GROWTH	72-046493
FUNGI IMPERF	TOXIC RESID	54-046528	MYXOPHYTA	CYTOL PLANT	54-065036	MYXOPHYTA	PL GROWTH	72-078218
FUNGI IMPERF	TOXIC RESID	72-048585	MYXOPHYTA	CYTOL PLANT	54-065038	MYXOPHYTA	PL GROWTH	72-093731
FUNGI IMPERF	TOXIC RESID	72-052031	MYXOPHYTA	CYTOL PLANT	54-065039	MYXOPHYTA	PL METB	53-004845
FUNGI IMPERF	TOXIC RESID	72-052121	MYXOPHYTA	CYTOL PLANT	72-090657	MYXOPHYTA	PL METB	53-004853
FUNGI IMPERF	TOXIC RESID	53-052362	MYXOPHYTA	CYTOL PLANT	72-090664	MYXOPHYTA	PL METB	53-004854
FUNGI IMPERF	TOXIC RESID	54-058014	MYXOPHYTA	CYTOL PLANT	72-090667	MYXOPHYTA	PL METB	53-004857
FUNGI IMPERF	TOXIC RESID	54-058051	MYXOPHYTA	CYTOL PLANT	72-092322	MYXOPHYTA	PL METB	53-022290
FUNGI IMPERF	TOXIC RESID	54-058054	MYXOPHYTA	CYTOL PLANT	72-093954	MYXOPHYTA	PL METB	53-022291
FUNGI IMPERF	TOXIC RESID	54-058055	MYXOPHYTA	CYTOL PLANT	72-093955	MYXOPHYTA	PL METB	72-030455
FUNGI IMPERF	TOXIC RESID	53-058126	MYXOPHYTA	CYTOL PLANT	72-098248	MYXOPHYTA	PL METB	53-033745
FUNGI IMPERF	TOXIC RESID	53-058127	MYXOPHYTA	CYTOL PLANT	72-098548	MYXOPHYTA	PL METB	53-033746
FUNGI IMPERF	TOXIC RESID	54-063393	MYXOPHYTA	DEV BIO DESC	72-020373	MYXOPHYTA	PL METB	53-033746
FUNGI IMPERF	TOXIC RESID	53-064010	MYXOPHYTA	ECOL GEN	72-097343	MYXOPHYTA	PL METB	53-051645
FUNGI IMPERF	TOXIC RESID	53-064012	MYXOPHYTA	ECOL PLANT	53-018778	MYXOPHYTA	PL METB	53-051658
FUNGI IMPERF	TOXIC RESID	72-066104	MYXOPHYTA	ECOL PLANT	53-042280	MYXOPHYTA	PL METB	72-099689
FUNGI IMPERF	TOXIC RESID	72-066108	MYXOPHYTA	ENZYMES CHEM	72-090858	MYXOPHYTA	PL METH APP	53-004739
FUNGI IMPERF	TOXIC RESID	54-069742	MYXOPHYTA	FO MICK DET	72-086513	MYXOPHYTA	PL METH APP	53-010476
FUNGI IMPERF	TOXIC RESID	54-069754	MYXOPHYTA	FO MICK FOOD	53-048827	MYXOPHYTA	PL MORPH	54-038063
FUNGI IMPERF	TOXIC RESID	54-069756	MYXOPHYTA	FLOR DISTRIB	72-068673	MYXOPHYTA	PL MORPH	54-038063
FUNGI IMPERF	TOXIC RESID	53-069826	MYXOPHYTA	FUNGI SYST	53-006444	MYXOPHYTA	PL MORPH	54-061287
FUNGI IMPERF	TOXIC RESID	72-077459	MYXOPHYTA	FUNGI SYST	53-006447	MYXOPHYTA	PL RAD EFFCT	72-000953
FUNGI IMPERF	TOXIC RESID	72-077459	MYXOPHYTA	FUNGI SYST	54-006553	MYXOPHYTA	PL RAD EFFCT	72-030676
FUNGI IMPERF	TOXIC RESID	72-077459	MYXOPHYTA	FUNGI SYST	53-012288	MYXOPHYTA	PL RAD EFFCT	54-045679
FUNGI IMPERF	TOXIC RESID	72-092921	MYXOPHYTA	FUNGI SYST	53-023844	MYXOPHYTA	PL RAD EFFCT	54-068931
FUNGI IMPERF	TOXIC RESID	72-092921	MYXOPHYTA	FUNGI SYST	53-023844	MYXOPHYTA	PL RAD EFFCT	54-068931
FUNGI IMPERF	TOXIC RESID	72-097547	MYXOPHYTA	FUNGI SYST	54-024079	MYXOPHYTA	PL RAD EFFCT	72-084527
FUNGI IMPERF	TOXIC RESID	72-097564	MYXOPHYTA	FUNGI SYST	54-024089	MYXOPHYTA	PL REPROD	54-034042
FUNGI IMPERF	TOXIC RESID	72-099323	MYXOPHYTA	FUNGI SYST	54-024138	MYXOPHYTA	PL REPROD	54-039615
FUNGI IMPERF	TOXIC VET	53-005691	MYXOPHYTA	FUNGI SYST	54-035574	MYXOPHYTA	PL REPROD	53-050893
FUNGI IMPERF	TOXIC VET	54-011462	MYXOPHYTA	FUNGI SYST	53-035655	MYXOPHYTA	PL REPROD	53-051605
FUNGI IMPERF	TOXIC VET	54-011463	MYXOPHYTA	FUNGI SYST	54-041526	MYXOPHYTA	PL REPROD	53-063146
FUNGI IMPERF	TOXIC VET	54-011466	MYXOPHYTA	FUNGI SYST	54-041533	MYXOPHYTA	PL REPROD	72-065054
FUNGI IMPERF	TOXIC VET	54-011466	MYXOPHYTA	FUNGI SYST	54-047338	MYXOPHYTA	PL REPROD	53-069265
FUNGI IMPERF	TOXIC VET	53-011512	MYXOPHYTA	FUNGI SYST	53-047498	MYXOPHYTA	PL REPROD	72-090665
FUNGI IMPERF	TOXIC VET	54-011512	MYXOPHYTA	FUNGI SYST	54-047514	MYXOPHYTA	PL REPROD	72-090671
FUNGI IMPERF	TOXIC VET	54-011735	MYXOPHYTA	FUNGI SYST	72-052674	MYXOPHYTA	PL REPROD	53-090674
FUNGI IMPERF	TOXIC VET	53-017456	MYXOPHYTA	FUNGI SYST	54-053089	MYXOPHYTA	PL WATER REL	53-022407
FUNGI IMPERF	TOXIC VET	53-023223	MYXOPHYTA	FUNGI SYST	53-053377	MYXOPHYTA	PROT STUDY	54-029528
FUNGI IMPERF	TOXIC VET	53-023229	MYXOPHYTA	FUNGI SYST	53-058997	MYXOPHYTA	PROTOZ EXPT	72-059021
FUNGI IMPERF	TOXIC VET	72-023855	MYXOPHYTA	FUNGI SYST	53-059005	MYXOPHYTA	SOIL MICRO	54-028804
FUNGI IMPERF	TOXIC VET	53-029009	MYXOPHYTA	FUNGI SYST	53-059020	MYXOPHYTA	SOIL MICRO	54-045429
FUNGI IMPERF	TOXIC VET	53-029013	MYXOPHYTA	FUNGI SYST	54-064682	MYXOPHYTA	SOIL MICRO	54-045429
FUNGI IMPERF	TOXIC VET	54-029035	MYXOPHYTA	FUNGI SYST	72-065599	MYXOPHYTA	SYMPOSIA	72-089002
FUNGI IMPERF	TOXIC VET	72-032364	MYXOPHYTA	FUNGI SYST	72-065609	MYXOPHYTA	TAXONOMY	72-036569
FUNGI IMPERF	TOXIC VET	72-034332	MYXOPHYTA	FUNGI SYST	72-070727	MYXOPHYTA	WILDLIFE AQU	53-030768
FUNGI IMPERF	TOXIC VET	72-040078	MYXOPHYTA	FUNGI SYST	72-076208	PHYCOMYCETES	ALGAE SYST	53-041482
FUNGI IMPERF	TOXIC VET	53-034836	MYXOPHYTA	FUNGI SYST	72-098298	PHYCOMYCETES	ALLERGY	72-058758
FUNGI IMPERF	TOXIC VET	54-034857	MYXOPHYTA	FUNGI SYST	72-098485	PHYCOMYCETES	BAC PHYSYL	54-027867
FUNGI IMPERF	TOXIC VET	54-034859	MYXOPHYTA	GENET PLANT	72-006972	PHYCOMYCETES	BAC PHYSYL	54-027871
FUNGI IMPERF	TOXIC VET	54-034865	MYXOPHYTA	GENET PLANT	54-008054	PHYCOMYCETES	BIBL LOGRAPHY	72-049959
FUNGI IMPERF	TOXIC VET	54-034868	MYXOPHYTA	GENET PLANT	54-019681	PHYCOMYCETES	BIOPHY MOLEC	54-029586
FUNGI IMPERF	TOXIC VET	54-034873	MYXOPHYTA	GENET PLANT	53-025451	PHYCOMYCETES	BOT GEN SYST	53-006451
FUNGI IMPERF	TOXIC VET	72-039894	MYXOPHYTA	GENET PLANT	54-043372	PHYCOMYCETES	CHELIC EXPT	72-095643
FUNGI IMPERF	TOXIC VET	72-040661	MYXOPHYTA	GENET PLANT	54-049137	PHYCOMYCETES	CHEMO FUNG	72-070300
FUNGI IMPERF	TOXIC VET	72-040679	MYXOPHYTA	GENET PLANT	54-060471	PHYCOMYCETES	CHEMO FUNG	53-012518
FUNGI IMPERF	TOXIC VET	72-040680	MYXOPHYTA	GENET PLANT	54-060472	PHYCOMYCETES	CHEMO FUNG	54-018935
FUNGI IMPERF	TOXIC VET	72-040681	MYXOPHYTA	GENET PLANT	53-066547	PHYCOMYCETES	CHEMO FUNG	54-018937
FUNGI IMPERF	TOXIC VET	54-040685	MYXOPHYTA	GENET PLANT	54-066547	PHYCOMYCETES	CHEMO FUNG	54-018937
FUNGI IMPERF	TOXIC VET	53-040702	MYXOPHYTA	GENET PLANT	72-068191	PHYCOMYCETES	CHEMO FUNG	54-018939
FUNGI IMPERF	TOXIC VET	54-040703	MYXOPHYTA	LYMPH RE SYS	72-036625	PHYCOMYCETES	CHEMO FUNG	72-047060
FUNGI IMPERF	TOXIC VET	72-040843	MYXOPHYTA	MED CLIN GEN	53-014380	PHYCOMYCETES	CHEMO FUNG	72-047061
FUNGI IMPERF	TOXIC VET	72-040844	MYXOPHYTA	METB NUCL AC	72-090867	PHYCOMYCETES	CHEMO FUNG	72-047062
FUNGI IMPERF	TOXIC VET	72-040845	MYXOPHYTA	MICROORG GEN	72-035571	PHYCOMYCETES	CHEMO FUNG	53-051605
FUNGI IMPERF	TOXIC VET	72-047023	MYXOPHYTA	MICROORG GEN	54-044122	PHYCOMYCETES	CHEMO FUNG	53-052894
FUNGI IMPERF	TOXIC VET	72-047024	MYXOPHYTA	MICROORG GEN	54-061280	PHYCOMYCETES	CHEMO FUNG	72-080997
FUNGI IMPERF	TOXIC VET	54-052431	MYXOPHYTA	MOLLUSC EXPT	72-085332	PHYCOMYCETES	CHEMO FUNG	72-090319
FUNGI IMPERF	TOXIC VET	54-052433	MYXOPHYTA	MOLLUSC EXPT	72-086939	PHYCOMYCETES	CHEMO FUNG	54-001136
FUNGI IMPERF	TOXIC VET	53-058190	MYXOPHYTA	MORPHOGEN	53-047961	PHYCOMYCETES	CHEMO GEN	72-015476
FUNGI IMPERF	TOXIC VET	54-064079	MYXOPHYTA	PALYNODOGY	53-047961	PHYCOMYCETES	CHEMO GEN	54-001136
FUNGI IMPERF	TOXIC VET	53-064079	MYXOPHYTA	PALYNODOGY	53-047961	PHYCOMYCETES	CHEMO GEN	72-029678
FUNGI IMPERF	TOXIC VET	53-069881	MYXOPHYTA	PALYNODOGY	53-044697	PHYCOMYCETES	CHEMO GEN	54-059207
FUNGI IMPERF	TOXIC VET	53-069885	MYXOPHYTA	PARAST GEN	72-065600	PHYCOMYCETES	CROPS GEN	54-058375
FUNGI IMPERF	TOXIC VET	72-092029	MYXOPHYTA	PL CHEM CNST	53-004749	PHYCOMYCETES	CROPS SUGAR	72-083315
FUNGI IMPERF	TOXIC VET	72-096616	MYXOPHYTA	PL CHEM CNST	54-033734	PHYCOMYCETES	CROPS TOBAC	53-017557
FUNGI IMPERF	URIN PATH	53-025516	MYXOPHYTA	PL ELEC MAG	72-065044	PHYCOMYCETES	DIUST FUC EXPT	53-012518
FUNGI IMPERF	VEGETAR HORT	53-025516	MYXOPHYTA	PL ENZYMES	53-004776	PHYCOMYCETES	CYTOL PLANT	53-001039









## LICHENES

PHYCOMYCETES	PL METB	72-063276	ALGAE SYST	53-064912	LICHEN SYST	54-000812*
PHYCOMYCETES	PL METB	72-063376	ALLERGY	54-040928	LICHEN SYST	54-000813*
PHYCOMYCETES	PL METR	53-069186	AN PROD FEED	53-052743	LICHEN SYST	54-000814*
PHYCOMYCETES	PL METB	72-076383	BIOLOG MATOL	72-077293	LICHEN SYST	54-000815*
PHYCOMYCETES	PL METB	72-077480	BOT GEN SYST	53-006450	LICHEN SYST	54-000816*
PHYCOMYCETES	PL METR	72-079307	BOT GEN SYST	53-012297	LICHEN SYST	54-000817*
PHYCOMYCETES	PL METB	72-097649	BRVOPHY SYST	54-000670	LICHEN SYST	53-004454
PHYCOMYCETES	PL METB	72-098465	BRVOPHY SYST	54-012342	LICHEN SYST	54-006583
PHYCOMYCETES	PL METH APP	54-004724	BRVOPHY SYST	72-032700	LICHEN SYST	54-006584
PHYCOMYCETES	PL METH APP	54-010453	CHEMO PAC	54-007053	LICHEN SYST	54-006585
PHYCOMYCETES	PL METH APP	54-033698	CRYPTOG SYST	54-012360	LICHEN SYST	54-006586
PHYCOMYCETES	PL METH APP	53-045494	CRYPTOG SYST	54-058822	LICHEN SYST	54-006587
PHYCOMYCETES	PL METH APP	54-051297	ECOL ANIMAL	54-030750	LICHEN SYST	54-006588
PHYCOMYCETES	PL METH APP	54-068688	ECOL GEN	72-067302	LICHEN SYST	53-012298*
PHYCOMYCETES	PL MORPH	53-028983	ECOL GEN	72-027617	LICHEN SYST	54-012494
PHYCOMYCETES	PL MORPH	53-020794	ECOL GEN	72-095248	LICHEN SYST	54-012495
PHYCOMYCETES	PL MORPH	72-028285	ECOL PLANT	53-001352	LICHEN SYST	54-012496*
PHYCOMYCETES	PL MORPH	54-032333	ECOL PLANT	53-001353	LICHEN SYST	54-012497
PHYCOMYCETES	PL MORPH	54-032339	ECOL PLANT	53-001360	LICHEN SYST	54-012498*
PHYCOMYCETES	PL MORPH	54-033345	ECOL PLANT	53-001372	LICHEN SYST	54-012499
PHYCOMYCETES	PL MORPH	54-050063	ECOL PLANT	54-001435	LICHEN SYST	53-018000
PHYCOMYCETES	PL MORPH	72-080996	ECOL PLANT	54-001445	LICHEN SYST	53-018001*
PHYCOMYCETES	PL NUTRITION	54-022245	ECOL PLANT	72-001500	LICHEN SYST	53-018002*
PHYCOMYCETES	PL NUTRITION	54-022252	ECOL PLANT	72-007028	LICHEN SYST	53-018003*
PHYCOMYCETES	PL NUTRITION	54-028178	ECOL PLANT	72-007030	LICHEN SYST	53-018004*
PHYCOMYCETES	PL NUTRITION	54-028179	ECOL PLANT	72-007034	LICHEN SYST	53-018005*
PHYCOMYCETES	PL NUTRITION	54-028184	ECOL PLANT	53-012948	LICHEN SYST	53-018006*
PHYCOMYCETES	PL NUTRITION	53-051672	ECOL PLANT	53-012951	LICHEN SYST	53-018007
PHYCOMYCETES	PL NUTRITION	54-057342	ECOL PLANT	53-012952	LICHEN SYST	53-018008
PHYCOMYCETES	PL NUTRITION	72-097648	ECOL PLANT	53-012953	LICHEN SYST	53-018009
PHYCOMYCETES	PL PHYSL GEN	53-069150	ECOL PLANT	54-013169	LICHEN SYST	54-018072*
PHYCOMYCETES	PL PHYSL GEN	72-077021	ECOL PLANT	54-013189	LICHEN SYST	54-018073*
PHYCOMYCETES	PL RAD EFFECT	54-022296	ECOL PLANT	54-013191	LICHEN SYST	54-018074
PHYCOMYCETES	PL RAD EFFECT	53-051709	ECOL PLANT	54-013207	LICHEN SYST	54-018075*
PHYCOMYCETES	PL RAD EFFECT	53-051727	ECOL PLANT	54-013208	LICHEN SYST	54-018076
PHYCOMYCETES	PL RAD EFFECT	54-068933	ECOL PLANT	54-013209	LICHEN SYST	54-018077
PHYCOMYCETES	PL RAD EFFECT	53-069137	ECOL PLANT	54-013244	LICHEN SYST	54-018078
PHYCOMYCETES	PL REPROD	53-004927	ECOL PLANT	54-013247	LICHEN SYST	54-018079
PHYCOMYCETES	PL REPROD	54-004987	ECOL PLANT	54-013251	LICHEN SYST	53-023851*
PHYCOMYCETES	PL REPROD	54-004989	ECOL PLANT	54-013253	LICHEN SYST	53-023852
PHYCOMYCETES	PL REPROD	72-006977	ECOL PLANT	54-018819	LICHEN SYST	53-023853
PHYCOMYCETES	PL REPROD	53-028278	ECOL PLANT	54-025088	LICHEN SYST	53-023854
PHYCOMYCETES	PL REPROD	54-282237	ECOL PLANT	54-025094	LICHEN SYST	53-023855
PHYCOMYCETES	PL REPROD	72-037543	ECOL PLANT	72-027261	LICHEN SYST	54-024150
PHYCOMYCETES	PL REPROD	54-039604	ECOL PLANT	72-027302	LICHEN SYST	54-024151
PHYCOMYCETES	PL REPROD	54-039616	ECOL PLANT	72-027618	LICHEN SYST	54-024152*
PHYCOMYCETES	PL REPROD	54-045911	ECOL PLANT	53-030753	LICHEN SYST	72-027615
PHYCOMYCETES	PL REPROD	53-051730	ECOL PLANT	54-030779	LICHEN SYST	72-028581
PHYCOMYCETES	PL REPROD	53-051734	ECOL PLANT	54-030782	LICHEN SYST	53-029738
PHYCOMYCETES	PL REPROD	54-063239	ECOL PLANT	54-030796	LICHEN SYST	54-029798
PHYCOMYCETES	PL REPROD	72-067707	ECOL PLANT	72-032696	LICHEN SYST	54-029799
PHYCOMYCETES	PL REPROD	54-080660	ECOL PLANT	72-033385	LICHEN SYST	54-029800
PHYCOMYCETES	PL REPROD	53-089269	ECOL PLANT	53-036364	LICHEN SYST	54-029801
PHYCOMYCETES	PL REPROD	72-090666	ECOL PLANT	54-041429	LICHEN SYST	54-029802*
PHYCOMYCETES	PL REPROD	72-098307	ECOL PLANT	72-041398	LICHEN SYST	54-029803
PHYCOMYCETES	PL RESP FERM	53-016804	ECOL PLANT	72-041941	LICHEN SYST	72-032695
PHYCOMYCETES	PL RESP FERM	53-045002	ECOL PLANT	53-042275	LICHEN SYST	72-032923
PHYCOMYCETES	PL RESP FERM	72-060268	ECOL PLANT	53-042288	LICHEN SYST	54-035578
PHYCOMYCETES	PL RESP FERM	54-068964	ECOL PLANT	53-042300	LICHEN SYST	54-035579
PHYCOMYCETES	PL RESP FERM	54-068965	ECOL PLANT	54-042567	LICHEN SYST	53-035580
PHYCOMYCETES	PL RESP FERM	54-068966	ECOL PLANT	54-042578	LICHEN SYST	54-035581
PHYCOMYCETES	PL RESP FERM	54-069069	ECOL PLANT	54-042588	LICHEN SYST	54-035582
PHYCOMYCETES	PL RESP FERM	72-075794	ECOL PLANT	54-042604	LICHEN SYST	54-035583
PHYCOMYCETES	PL TEMP	54-004936	ECOL PLANT	54-042616	LICHEN SYST	53-035688
PHYCOMYCETES	PL TEMP	54-039623	ECOL PLANT	54-042634	LICHEN SYST	53-035689
PHYCOMYCETES	PL WATER REL	53-004943	ECOL PLANT	54-048141	LICHEN SYST	53-035690
PHYCOMYCETES	PROTOZ EXPT	72-027113	ECOL PLANT	54-048143	LICHEN SYST	53-035691
PHYCOMYCETES	SERODIAG	53-002958	ECOL PLANT	54-048165	LICHEN SYST	53-035692
PHYCOMYCETES	SERODIAG	72-009617	ECOL PLANT	54-053782	LICHEN SYST	54-041537
PHYCOMYCETES	SERODIAG	54-020529	ECOL PLANT	54-053787	LICHEN SYST	54-041538
PHYCOMYCETES	SERODIAG	53-026484	ECOL PLANT	54-053788	LICHEN SYST	54-041610
PHYCOMYCETES	SERODIAG	54-032180	ECOL PLANT	54-053799	LICHEN SYST	54-047343
PHYCOMYCETES	SERODIAG	72-047074	ECOL PLANT	54-053814	LICHEN SYST	53-047551
PHYCOMYCETES	SKIN TEST	53-002961	ECOL PLANT	53-053822	LICHEN SYST	54-047552
PHYCOMYCETES	SKIN TEST	53-002963	ECOL PLANT	53-054182	LICHEN SYST	54-047553
PHYCOMYCETES	SKIN TEST	72-029347	ECOL PLANT	53-054216	LICHEN SYST	54-053114
PHYCOMYCETES	SKIN TEST	53-055840	ECOL PLANT	72-057134	LICHEN SYST	54-053115
PHYCOMYCETES	SOIL MICRO	53-005395	ECOL PLANT	54-059721	LICHEN SYST	54-053116
PHYCOMYCETES	SOIL MICRO	53-005406	ECOL PLANT	54-059724	LICHEN SYST	54-053117*
PHYCOMYCETES	SOIL MICRO	54-011116	ECOL PLANT	54-059725	LICHEN SYST	54-053118
PHYCOMYCETES	SOIL MICRO	54-011121	ECOL PLANT	54-059726	LICHEN SYST	53-053119
PHYCOMYCETES	SOIL MICRO	72-016238	ECOL PLANT	54-059751	LICHEN SYST	53-053379
PHYCOMYCETES	SOIL MICRO	54-011709	ECOL PLANT	53-059818	LICHEN SYST	53-053380*
PHYCOMYCETES	SOIL MICRO	53-022979	ECOL PLANT	53-059821	LICHEN SYST	53-053381
PHYCOMYCETES	SOIL MICRO	53-022998	ECOL PLANT	53-059822	LICHEN SYST	53-053382
PHYCOMYCETES	SOIL MICRO	53-028758	ECOL PLANT	53-059823	LICHEN SYST	53-053383*
PHYCOMYCETES	SOIL MICRO	72-016238	ECOL PLANT	53-065703	LICHEN SYST	53-053394
PHYCOMYCETES	SOIL MICRO	53-028761	ECOL PLANT	53-065704	LICHEN SYST	53-053385
PHYCOMYCETES	SOIL MICRO	54-028801	ECOL PLANT	53-065789	LICHEN SYST	54-058884
PHYCOMYCETES	SOIL MICRO	54-028808	ECOL PLANT	72-067300	LICHEN SYST	54-058885
PHYCOMYCETES	SOIL MICRO	54-028820	ECOL PLANT	72-086724	LICHEN SYST	54-058886*
PHYCOMYCETES	SOIL MICRO	53-034480	ECOL PLANT	72-098313	LICHEN SYST	53-059033*
PHYCOMYCETES	SOIL MICRO	54-034492	EXPEDITIONS	72-071092	LICHEN SYST	53-059034
PHYCOMYCETES	SOIL MICRO	54-034504	FD MICH DET	53-019027	LICHEN SYST	53-059035*
PHYCOMYCETES	SOIL MICRO	54-040279	FUNG1 SYST	53-023831	LICHEN SYST	53-059036
PHYCOMYCETES	SOIL MICRO	54-040280	FUNG1 SYST	54-041519	LICHEN SYST	53-059037
PHYCOMYCETES	SOIL MICRO	54-040285	FUNG1 SYST	53-053360	LICHEN SYST	53-059038*
PHYCOMYCETES	SOIL MICRO	54-046419	FUNG1 SYST	54-058877	LICHEN SYST	53-065024
PHYCOMYCETES	SOIL MICRO	54-046425	FUNG1 SYST	72-067474	LICHEN SYST	53-065025*
PHYCOMYCETES	SOIL MICRO	53-052217	FUNG1 SYST	72-097601	LICHEN SYST	53-065026
PHYCOMYCETES	SOIL MICRO	53-058032	IMMUN HEMAT	72-067561	LICHEN SYST	53-065027*
PHYCOMYCETES	SOIL MICRO	54-069651	INSECT MORPH	53-020204	LICHEN SYST	72-070728
PHYCOMYCETES	SOIL MICRO	54-069652	INSECT PHYSL	53-043364	LICHEN SYST	72-082570
PHYCOMYCETES	SOIL MICRO	54-069653	LICHEN SYST	53-000622*	LICHEN SYST	72-094970
PHYCOMYCETES	SOIL MICRO	53-069718	LICHEN SYST	53-000623*	LICHEN SYST	72-098310
PHYCOMYCETES	TEMP GEN	54-022844	LICHEN SYST	53-000624	LICHEN SYST	54-036378
PHYCOMYCETES	TOXIC RESID	54-011314	LICHEN SYST	53-000625*	MUSEUMS	54-060339
PHYCOMYCETES	TOXIC RESID	54-011317	LICHEN SYST	53-000626*	NEOPLM IMHUN	53-044291
PHYCOMYCETES	TOXIC VET	72-032364	LICHEN SYST	53-000627*	NEOPLM THERA	54-044511
PHYCOMYCETES	TOXIC VET	72-096616	LICHEN SYST	53-000628*	NUTR GEN	72-077864
PHYCOMYCETES	VEGETAB HORT	72-002171	LICHEN SYST	53-000629	PALEOBOTANY	54-023931
PHYCOMYCETES	VEGETAB HORT	54-037706	LICHEN SYST	53-000630	PALYNOLOGY	54-027387
PHYCOMYCETES	VEGETAB HORT	72-052949	LICHEN SYST	54-000805	PALYNOLOGY	53-062223
PHYCOMYCETES	VEGETAB HORT	72-053078	LICHEN SYST	54-000806	PEST CONT	72-020000
PHYCOMYCETES	VITAMIN METH	54-035260	LICHEN SYST	54-000807	PH AIR WATER	54-023395
WILDLIFE AQU	WILDLIFE AQU	54-013304	LICHEN SYST	54-000808*	PH AIR WATER	54-039881
WILDLIFE AQU	WILDLIFE AQU	72-033281	LICHEN SYST	54-000809*	PH AIR WATER	72-083055
WILDLIFE AQU	WILDLIFE AQU	54-048228	LICHEN SYST	54-000810*	PH RAD HLT	53-046107
WILDLIFE AQU	WILDLIFE AQU	72-065601	LICHEN SYST	54-000811	PHARMAC BOT	54-033062

PHARMAC BOT	54-050719	HEPATICAE	LICHEN SYST	53-047552	FILICES	SOIL MICRO	54-069659
PL CHEM CNST	54-004726	HEPATICAE	PL METB	54-039513	LYCOPSIDA	ROT GEN SYST	53-006650
PL CHEM CNST	54-004757	HEPATICAE	PL MORPH	53-003138	LYCOPSIDA	FLOR DISTRI8	72-068673
PL CHEM CNST	53-004762	HEPATICAE	PL REPROD	53-063159	LYCOPSIDA	SOIL PHY CHM	53-063889
PL CHEM CNST	54-004783	MUSCI	BRYPHY SYST	54-000675	PSILOPHYTOT	ROT GEN SYST	53-006650
PL CHEM CNST	72-007400	MUSCI	BRYPHY SYST	54-012342	PSILCPHYTOT	CYTO PLANT	53-041871
PL CHEM CNST	72-010197	MUSCI	BRYPHY SYST	72-032700	PSILCPHYTOT	PALEOBOTANY	54-021363
PL CHEM CNST	72-027616	MUSCI	CRYPTOTG SYST	54-006467			
PL CHEM CNST	53-027902	MUSCI	CRYPTOTG SYST	54-012360			
PL CHEM CNST	53-027909	MUSCI	CRYPTOTG SYST	54-058822			
PL CHEM CNST	54-028055	MUSCI	CYTOL PLANT	72-005535			
PL CHEM CNST	54-033761	MUSCI	CYTOL PLANT	72-090579			
PL CHEM CNST	54-039365	MUSCI	ECOL ANIMAL	54-030750			
PL CHEM CNST	54-045477	MUSCI	ECOL GEN	72-095248			
PL CHEM CNST	53-045539	MUSCI	ECOL PLANT	53-001362			
PL CHEM CNST	53-045551	MUSCI	ECOL PLANT	53-001372			
PL CHEM CNST	72-057131	MUSCI	ECOL PLANT	54-001435			
PL CHEM CNST	54-057101	MUSCI	ECOL PLANT	72-070208			
PL CHEM CNST	54-057214	MUSCI	ECOL PLANT	72-007030			
PL CHEM CNST	53-057262	MUSCI	ECOL PLANT	54-007305			
PL CHEM CNST	72-062191	MUSCI	ECOL PLANT	54-013207			
PL CHEM CNST	72-064878	MUSCI	ECOL PLANT	54-013244			
PL CHEM CNST	72-064885	MUSCI	ECOL PLANT	54-013247			
PL CHEM CNST	72-066666	MUSCI	ECOL PLANT	54-025094			
PL CHEM CNST	72-066669	MUSCI	ECOL PLANT	72-027261			
PL CHEM CNST	53-069076	MUSCI	ECOL PLANT	72-027302			
PL DIS FUNG	53-016322	MUSCI	ECOL PLANT	54-036438			
PL DIS MISC	54-033658	MUSCI	ECOL PLANT	54-042578			
PL DIS OTHER	53-016390	MUSCI	ECOL PLANT	54-042616			
PL DIS OTHER	53-033509	MUSCI	ECOL PLANT	54-042634			
PL DIS OTHER	54-068626	MUSCI	ECOL PLANT	54-053782			
PL DIS RESIS	54-039343	MUSCI	ECOL PLANT	72-086724			
PL ENZYMES	54-033779	MUSCI	FLOR DISTRI8	53-064987			
PL ENZYMES	53-039831	MUSCI	FUNGI SYST	54-000765			
PL ENZYMES	53-051586	MUSCI	FUNGI SYST	54-041519			
PL GROW SUB	54-016442	MUSCI	FUNGI SYST	53-040547			
PL GROWTH	72-006831	MUSCI	FUNGI SYST	54-064685			
PL GRWTH	53-010565	MUSCI	LICHEN SYST	54-035580			
PL GRWTH	53-062990	MUSCI	PL DIS FUNG	54-027948			
PL MFTB	54-004911	MUSCI	PL DIS FUNG	72-048016			
PL METB	53-016639	MUSCI	PL DIS FUNG	54-051185			
PL METB	72-059310	MUSCI	PL DIS MISC	53-036605			
PL METH APP	54-033495	MUSCI	PL DIS OTHER	53-016390			
PL METH APP	54-033714	MUSCI	PL DIS OTHER	54-068626			
PL METH APP	54-039345	MUSCI	PL GROW SUB	54-016442			
PL METH APP	54-057178	MUSCI	PL MORPH	53-003138			
PL MORPH	54-026798	MUSCI	PL MORPH	54-044157			
PL MORPH	54-026804	MUSCI	PL MORPH	54-061289			
PL MORPH	54-032330	MUSCI	PL NUTRITION	53-039668			
PL MORPH	53-032333	MUSCI	PL RAD EFFECT	54-004961			
PL MORPH	54-038073	MUSCI	SOIL GEN	53-028826			
PL MORPH	54-061289	MUSCI	SOIL PHY CHM	54-040348			
PL MORPH	53-061633	MUSCI	WEED CONTROL	53-023433			
PL MORPH	54-067686	MUSCI	ECOL PLANT	54-060339			
PL NUTRITION	54-016497	SPHAGNOBRYA	ECOL PLANT	54-042634			</





ANGIOSPERMAE	FD M1CR FERM	54-048768	ANGIOSPERMAE	SOIL GEN	53-028826	MONOCOT	GRAMINEAE	CROPS GRAIN	53-046720	
ANGIOSPERMAE	FD M1CR FOOD	54-013600	ANGIOSPERMAE	SOIL MICRO	53-005407	MONOCOT	GRAMINEAE	CROPS GRAIN	72-046873	
ANGIOSPERMAE	FD M1CR FOOD	72-024237	ANGIOSPERMAE	SOIL MICRO	53-022987	MONOCOT	GRAMINEAE	CROPS GRAIN	72-049099	
ANGIOSPERMAE	FD M1CR FOOD	53-036719	ANGIOSPERMAE	SOIL MICRO	53-022989	MONOCOT	GRAMINEAE	CROPS GRAIN	72-049278	
ANGIOSPERMAE	FD M1CR FOOD	72-055817	ANGIOSPERMAE	SOIL MICRO	54-052150	MONOCOT	GRAMINEAE	CROPS GRAIN	72-049581	
ANGIOSPERMAE	FD M1CR FOOD	53-060244	ANGIOSPERMAE	SOIL MICRO	53-002216	MONOCOT	GRAMINEAE	CROPS GRAIN	72-051197	
ANGIOSPERMAE	FD M1CR FOOD	72-013466	ANGIOSPERMAE	SOIL MICRO	72-099491	MONOCOT	GRAMINEAE	CROPS GRAIN	72-051698	
ANGIOSPERMAE	FD PROPERTY	54-054398	ANGIOSPERMAE	TOXIC INDUS	72-023607	MONOCOT	GRAMINEAE	CROPS GRAIN	53-052549	
ANGIOSPERMAE	FLOR DISTRIB	72-064350	ANGIOSPERMAE	TOXIC RESID	54-013139	MONOCOT	GRAMINEAE	CROPS GRAIN	53-052557	
ANGIOSPERMAE	FLOR DISTRIB	53-064987	ANGIOSPERMAE	TOXIC RESID	72-045311	MONOCOT	GRAMINEAE	CROPS GRAIN	54-058388	
ANGIOSPERMAE	FORESTRY	54-031236	ANGIOSPERMAE	TOXIC VET	72-039894	MONOCOT	GRAMINEAE	CROPS GRAIN	53-084267	
ANGIOSPERMAE	FORESTRY	72-061462	ANGIOSPERMAE	VEGETABLE HORT	54-006613	MONOCOT	GRAMINEAE	CROPS GRAIN	72-084423	
ANGIOSPERMAE	FRUIT SMALL	54-013944	ANGIOSPERMAE	WEED CONTROL	72-033496	MONOCOT	GRAMINEAE	CROPS GRAIN	72-087549	
ANGIOSPERMAE	FUNGI SYST	54-053090	MONOCOT	BOT GEN SYST	53-006451	MONOCOT	GRAMINEAE	CROPS SUGAR	72-077605	
ANGIOSPERMAE	GENET GEN	72-088029	MONOCOT	BOT GEN SYST	72-071688	MONOCOT	GRAMINEAE	CROPS SUGAR	72-083315	
ANGIOSPERMAE	HORT MISC	72-011726	MONOCOT	FLOR DISTRIB	72-068673	MONOCOT	GRAMINEAE	CYTOL PLANT	53-001042	
ANGIOSPERMAE	INSTITUTIONS	72-012783	MONOCOT	FUNGI SYST	54-064680	MONOCOT	GRAMINEAE	CYTOL PLANT	72-039885	
ANGIOSPERMAE	MED CLIN MYC	54-061150	MONOCOT	NATURE STUDY	72-067472	MONOCOT	GRAMINEAE	CYTOL PLANT	54-059375	
ANGIOSPERMAE	MED CLIN MYC	53-061384	MONOCOT	PL CHEM CNST	54-026910	MONOCOT	GRAMINEAE	CYTOL PLANT	72-066750	
ANGIOSPERMAE	PEST CONT	72-036768	MONOCOT	FUNGI SYST	53-035671	MONOCOT	GRAMINEAE	DIGEST PATH	53-048054	
ANGIOSPERMAE	PEST CONT	72-085652	MONOCOT	FUNGI SYST	53-047534	MONOCOT	GRAMINEAE	DIGEST PHYSYL	53-042181	
ANGIOSPERMAE	PHARMAC BOT	72-093230	MONOCOT	FUNGI SYST	54-053102	MONOCOT	GRAMINEAE	DIPTERA SYST	53-014181	
ANGIOSPERMAE	PL DIS AN	54-004620	MONOCOT	AMARYLLIDA	53-007701	MONOCOT	GRAMINEAE	DISINFECTION	54-048026	
ANGIOSPERMAE	PL DIS CONT	72-003738	MONOCOT	CLOVER HORT	54-007702	MONOCOT	GRAMINEAE	ECOL ANIMAL	53-027141	
ANGIOSPERMAE	PL DIS CONT	72-004095	MONOCOT	AMARYLLIDA	53-024094	MONOCOT	GRAMINEAE	ECOL ANIMAL	53-030683	
ANGIOSPERMAE	PL DIS CONT	54-004605	MONOCOT	AMARYLLIDA	PL DIS CONT	72-037770	MONOCOT	GRAMINEAE	ECOL ANIMAL	54-030750
ANGIOSPERMAE	PL DIS CONT	53-004644	MONOCOT	AMARYLLIDA	PL DIS FUNG	72-037776	MONOCOT	GRAMINEAE	ECOL GEN	54-013145
ANGIOSPERMAE	PL DIS CONT	72-020556	MONOCOT	AMARYLLIDA	PL DIS MISC	72-012748	MONOCOT	GRAMINEAE	ECOL PLANT	54-001445
ANGIOSPERMAE	PL DIS CONT	53-027808	MONOCOT	AMARYLLIDA	PL DIS VIRUS	72-012749	MONOCOT	GRAMINEAE	ECOL PLANT	54-007305
ANGIOSPERMAE	PL DIS CONT	72-035508	MONOCOT	ARACEAE	BOT GEN SYST	53-006413	MONOCOT	GRAMINEAE	ECOL PLANT	54-001324
ANGIOSPERMAE	PL DIS CONT	72-031771	MONOCOT	ARACEAE	FUNGI SYST	54-024109	MONOCOT	GRAMINEAE	ECOL PLANT	54-018869
ANGIOSPERMAE	PL DIS CONT	53-039686	MONOCOT	ARACEAE	PL DIS CONT	54-021985	MONOCOT	GRAMINEAE	ECOL PLANT	54-025088
ANGIOSPERMAE	PL DIS CONT	54-045239	MONOCOT	ARACEAE	PL DIS CONT	54-027895	MONOCOT	GRAMINEAE	ECOL PLANT	53-036364
ANGIOSPERMAE	PL DIS CONT	54-045251	MONOCOT	ARACEAE	PL ENZYMS	53-045647	MONOCOT	GRAMINEAE	ECOL PLANT	54-042567
ANGIOSPERMAE	PL DIS CONT	54-045255	MONOCOT	ARACEAE	PL ENZYMS	54-057235	MONOCOT	GRAMINEAE	ECOL PLANT	54-042616
ANGIOSPERMAE	PL DIS CONT	53-051471	MONOCOT	BROMELIACEAE	ENZYME CHEM	54-019295	MONOCOT	GRAMINEAE	ECOL PLANT	54-042616
ANGIOSPERMAE	PL DIS CONT	72-013923	MONOCOT	BROMELIACEAE	FUNGI SYST	53-012280	MONOCOT	GRAMINEAE	ECOL PLANT	54-053782
ANGIOSPERMAE	PL DIS CONT	53-057124	MONOCOT	BROMELIACEAE	PHARM TISSUE	54-050763	MONOCOT	GRAMINEAE	ECOL PLANT	54-053788
ANGIOSPERMAE	PL DIS CONT	72-059065	MONOCOT	BROMELIACEAE	PL DIS CONT	53-004650	MONOCOT	GRAMINEAE	ECOL PLANT	54-053814
ANGIOSPERMAE	PL DIS CONT	54-068476	MONOCOT	BROMELIACEAE	PL DIS FUNG	72-016253	MONOCOT	GRAMINEAE	ECOL PLANT	54-053821
ANGIOSPERMAE	PL DIS CONT	54-068484	MONOCOT	BROMELIACEAE	PL DIS FUNG	72-082490	MONOCOT	GRAMINEAE	ECOL PLANT	54-059721
ANGIOSPERMAE	PL DIS CONT	72-072741	MONOCOT	BROMELIACEAE	PL ENZYMS	54-024091	MONOCOT	GRAMINEAE	ECOL PLANT	54-065423
ANGIOSPERMAE	PL DIS CONT	54-084911	MONOCOT	BROMELIACEAE	PL ENZYMS	54-051326	MONOCOT	GRAMINEAE	ECOL PLANT	72-086724
ANGIOSPERMAE	PL DIS CONT	72-084912	MONOCOT	BROMELIACEAE	TOXIC RESID	72-059033	MONOCOT	GRAMINEAE	ENT BID CONT	53-013011
ANGIOSPERMAE	PL DIS CONT	72-086502	MONOCOT	CANNACEAE	FUNGI SYST	54-047337	MONOCOT	GRAMINEAE	ENT BID CONT	72-025589
ANGIOSPERMAE	PL DIS CONT	72-087617	MONOCOT	CORNELIACEAE	GENET PLANT	54-037232	MONOCOT	GRAMINEAE	ENT FLO CROP	54-013345
ANGIOSPERMAE	PL DIS FUNG	72-001659	MONOCOT	CORNELIACEAE	PL DIS MISC	54-008490	MONOCOT	GRAMINEAE	ENT FLO CROP	54-053982
ANGIOSPERMAE	PL DIS FUNG	54-004662	MONOCOT	CYPERACEAE	BOT GEN SYST	53-000618	MONOCOT	GRAMINEAE	ENT FLO CROP	53-09383
ANGIOSPERMAE	PL DIS FUNG	54-004667	MONOCOT	CYPERACEAE	ECOL PLANT	54-001445	MONOCOT	GRAMINEAE	ENT FLO CROP	72-087308
ANGIOSPERMAE	PL DIS FUNG	53-004671	MONOCOT	CYPERACEAE	ECOL PLANT	72-007034	MONOCOT	GRAMINEAE	ENZYMES CHEM	53-066173
ANGIOSPERMAE	PL DIS FUNG	53-004681	MONOCOT	CYPERACEAE	ECOL PLANT	53-012951	MONOCOT	GRAMINEAE	ENZYMES GEN	72-046065
ANGIOSPERMAE	PL DIS FUNG	54-010361	MONOCOT	CYPERACEAE	ECOL PLANT	54-018869	MONOCOT	GRAMINEAE	FD CER CHEM	72-052103
ANGIOSPERMAE	PL DIS FUNG	54-010375	MONOCOT	CYPERACEAE	ECOL PLANT	53-027323	MONOCOT	GRAMINEAE	FD CER CHEM	72-052138
ANGIOSPERMAE	PL DIS FUNG	53-010407	MONOCOT	CYPERACEAE	ECOL PLANT	53-036264	MONOCOT	GRAMINEAE	FD CER CHEM	72-052138
ANGIOSPERMAE	PL DIS FUNG	72-012754	MONOCOT	CYPERACEAE	ECOL PLANT	54-048165	MONOCOT	GRAMINEAE	FD CER CHEM	72-089449
ANGIOSPERMAE	PL DIS FUNG	72-012754	MONOCOT	CYPERACEAE	ECOL PLANT	54-053788	MONOCOT	GRAMINEAE	FD FRT VEG	54-007777
ANGIOSPERMAE	PL DIS FUNG	72-012891	MONOCOT	CYPERACEAE	ECOL PLANT	54-057121	MONOCOT	GRAMINEAE	FD MALT BREW	54-036980
ANGIOSPERMAE	PL DIS FUNG	72-013070	MONOCOT	CYPERACEAE	FUNGI SYST	53-035656	MONOCOT	GRAMINEAE	FD MALT BREW	54-048890
ANGIOSPERMAE	PL DIS FUNG	54-016284	MONOCOT	CYPERACEAE	FUNGI SYST	54-048906	MONOCOT	GRAMINEAE	FD MALT BREW	72-075881
ANGIOSPERMAE	PL DIS FUNG	54-016270	MONOCOT	CYPERACEAE	FUNGI SYST	53-041604	MONOCOT	GRAMINEAE	FD MALT BREW	72-075881
ANGIOSPERMAE	PL DIS FUNG	72-020238	MONOCOT	CYPERACEAE	FUNGI SYST	53-047497	MONOCOT	GRAMINEAE	FD MALT BREW	53-013321
ANGIOSPERMAE	PL DIS FUNG	54-022017	MONOCOT	CYPERACEAE	FUNGI SYST	53-047540	MONOCOT	GRAMINEAE	FD MALT BREW	53-025157
ANGIOSPERMAE	PL DIS FUNG	54-022022	MONOCOT	CYPERACEAE	FUNGI SYST	53-059000	MONOCOT	GRAMINEAE	FD MALT BREW	53-031082
ANGIOSPERMAE	PL DIS FUNG	53-022060	MONOCOT	CYPERACEAE	PEST CONT	54-009822	MONOCOT	GRAMINEAE	FD MALT BREW	53-036656
ANGIOSPERMAE	PL DIS FUNG	53-022131	MONOCOT	CYPERACEAE	PL DIS FUNG	54-009822	MONOCOT	GRAMINEAE	FD MALT BREW	54-048739
ANGIOSPERMAE	PL DIS FUNG	53-027837	MONOCOT	DIOSCOREACEAE	EVOLUTION	72-000123	MONOCOT	GRAMINEAE	FD MALT BREW	53-048767
ANGIOSPERMAE	PL DIS FUNG	53-033555	MONOCOT	DIOSCOREACEAE	PL DIS MISC	72-013215	MONOCOT	GRAMINEAE	FD MALT BREW	54-054324
ANGIOSPERMAE	PL DIS FUNG	54-033600	MONOCOT	DIOSCOREACEAE	PL DIS MISC	54-016300	MONOCOT	GRAMINEAE	FD MALT BREW	54-054330
ANGIOSPERMAE	PL DIS FUNG	54-033601	MONOCOT	DIOSCOREACEAE	PL DIS MISC	53-027848	MONOCOT	GRAMINEAE	FD MALT BREW	53-054630
ANGIOSPERMAE	PL DIS FUNG	54-033607	MONOCOT	DIOSCOREACEAE	PL DIS RESIS	72-023908	MONOCOT	GRAMINEAE	FD MALT BREW	53-007701
ANGIOSPERMAE	PL DIS FUNG	54-033614	MONOCOT	DIOSCOREACEAE	FUNGI SYST	54-000174	MONOCOT	GRAMINEAE	FD MALT BREW	53-007701
ANGIOSPERMAE	PL DIS FUNG	72-037780	MONOCOT	GRAMINEAE	ALLERGY	54-000251	MONOCOT	GRAMINEAE	FD MALT BREW	54-007710
ANGIOSPERMAE	PL DIS FUNG	54-039262	MONOCOT	GRAMINEAE	ALLERGY	54-000251	MONOCOT	GRAMINEAE	FD MALT BREW	54-007714
ANGIOSPERMAE	PL DIS FUNG	54-039277	MONOCOT	GRAMINEAE	ALLERGY	54-011864	MONOCOT	GRAMINEAE	FD MALT BREW	53-019351
ANGIOSPERMAE	PL DIS FUNG	54-039287	MONOCOT	GRAMINEAE	ALLERGY	72-014709	MONOCOT	GRAMINEAE	FD MALT BREW	53-031238
ANGIOSPERMAE	PL DIS FUNG	53-039705	MONOCOT	GRAMINEAE	ALLERGY	53-035195	MONOCOT	GRAMINEAE	FD MALT BREW	72-033724
ANGIOSPERMAE	PL DIS FUNG	54-045322	MONOCOT	GRAMINEAE	ALLERGY	54-006953	MONOCOT	GRAMINEAE	FD MALT BREW	54-036953
ANGIOSPERMAE	PL DIS FUNG	53-045451	MONOCOT	GRAMINEAE	AN PROD FEED	72-004729	MONOCOT	GRAMINEAE	FD MALT BREW	54-048789
ANGIOSPERMAE	PL DIS FUNG	54-051159	MONOCOT	GRAMINEAE	AN PROD FEED	72-004774	MONOCOT	GRAMINEAE	FD MALT BREW	53-048789
ANGIOSPERMAE	PL DIS FUNG	54-051165	MONOCOT	GRAMINEAE	AN PROD FEED	72-004827	MONOCOT	GRAMINEAE	FD MALT BREW	53-048801
ANGIOSPERMAE	PL DIS FUNG	54-051177	MONOCOT	GRAMINEAE	AN PROD FEED	53-005950	MONOCOT	GRAMINEAE	FD MALT BREW	53-054604
ANGIOSPERMAE	PL DIS FUNG	53-057147	MONOCOT	GRAMINEAE	AN PROD FEED	54-005943	MONOCOT	GRAMINEAE	FD MALT BREW	53-054655
ANGIOSPERMAE	PL DIS FUNG	54-062769	MONOCOT	GRAMINEAE	AN PROD FEED	53-005963	MONOCOT	GRAMINEAE	FD MALT BREW	54-060127
ANGIOSPERMAE	PL DIS FUNG	53-062799	MONOCOT	GRAMINEAE	AN PROD FEED	53-046930	MONOCOT	GRAMINEAE	FD MALT BREW	53-060232
ANGIOSPERMAE	PL DIS FUNG	53-062808	MONOCOT	GRAMINEAE	AN PROD FEED	54-052115	MONOCOT	GRAMINEAE	FD MALT BREW	53-060234
ANGIOSPERMAE	PL DIS FUNG	53-062819	MONOCOT	GRAMINEAE	AN PROD FEED	54-052116	MONOCOT	GRAMINEAE	FD MALT BREW	72-087392
ANGIOSPERMAE	PL DIS FUNG	53-062825	MONOCOT	GRAMINEAE	AN PROD FEED	53-052787	MONOCOT	GRAMINEAE	FD MALT BREW	72-087766
ANGIOSPERMAE	PL DIS FUNG	53-062826	MONOCOT	GRAMINEAE	AN PROD FEED	54-058512	MONOCOT	GRAMINEAE	FD MALT BREW	54-001921
ANGIOSPERMAE	PL DIS FUNG	53-062831	MONOCOT	GRAMINEAE	AN PROD FEED	54-064263	MONOCOT	GRAMINEAE	FD MALT BREW	53-007717
ANGIOSPERMAE	PL DIS FUNG	54-068536	MONOCOT	GRAMINEAE	AN PROD FEED	72-078589	MONOCOT	GRAMINEAE	FD MALT BREW	53-087766
ANGIOSPERMAE	PL DIS FUNG	54-068567	MONOCOT	GRAMINEAE	AN PROD FEED	72-078589	MONOCOT	GRAMINEAE	FD MALT BREW	53-087766
ANGIOSPERMAE	PL DIS FUNG	54-068569	MONOCOT	GRAMINEAE	AN PROD FEED	72-078589	MONOCOT	GRAMINEAE	FD MALT BREW	53-087766
ANGIOSPERMAE	PL DIS FUNG	72-069096	MONOCOT	GRAMINEAE	BAC PHYSYL	53-010322	MONOCOT	GRAMINEAE	FD MALT BREW	53-019357
ANGIOSPERMAE	PL DIS FUNG	72-087538	MONOCOT	GRAMINEAE	BIGHY MOLEC	54-029603	MONOCOT	GRAMINEAE	FD MALT BREW	72-021617
ANGIOSPERMAE	PL DIS FUNG	72-087539	MONOCOT	GRAMINEAE	EROTICAULACEAE	72-088942	MONOCOT	GRAMINEAE	FD MALT BREW	53-025400
ANGIOSPERMAE	PL DIS FUNG	72-091946	MONOCOT	GRAMINEAE	BOT GEN SYST	53-006418	MONOCOT	GRAMINEAE	FD MALT BREW	53-031111
ANGIOSPERMAE	PL DIS MISC	72-001824	MONOCOT	GRAMINEAE	CROPS FIBER	53-058348	MONOCOT	GRAMINEAE	FD MALT BREW	53-031111
ANGIOSPERMAE	PL DIS MISC	72-012928	MONOCOT	GRAMINEAE	CROPS FORAGE	53-017518	MONOCOT	GRAMINEAE	FD MALT BREW	53-038898
ANGIOSPERMAE	PL DIS MISC	72-035505	MONOCOT	GRAMINEAE	CROPS FORAGE	72-026367	MONOCOT	GRAMINEAE	FD MALT BREW	53-036721
ANGIOSPERMAE	PL DIS MISC	54-039512	MONOCOT	GRAMINEAE	CROPS GEN	53-005856	MONOCOT	GRAMINEAE	FD MALT BREW	53-042721
ANGIOSPERMAE	PL DIS MISC	54-045397	MONOCOT	GRAMINEAE	CROPS GEN	53-017526	MONOCOT	GRAMINEAE	FD MALT BREW	53-042723
ANGIOSPERMAE	PL DIS MISC	54-062798	MONOCOT	GRAMINEAE	CROPS GEN	54-023376	MONOCOT	GRAMINEAE	FD MALT BREW	54-043024
ANGIOSPERMAE	PL DIS MISC	72-078237	MONOCOT	GRAMINEAE	CROPS GEN	72-024573	MONOCOT	GRAMINEAE	FD MALT BREW	54-048805
ANGIOSPERMAE	PL DIS MISC	72-078420	MONOCOT	GRAMINEAE	CROPS GEN	53-040874	MONOCOT	GRAMINEAE	FD MALT BREW	53-048808
ANGIOSPERMAE	PL DIS MISC	72-095565	MONOCOT	GRAMINEAE	CROPS GEN	54-052339	MONOCOT	GRAMINEAE	FD MALT BREW	72-052102
ANGIOSPERMAE	PL DIS RESIS	53-004730	MONOCOT	GRAMINEAE	CROPS GRAIN	72-007569	MONOCOT	GRAMINEAE	FD MALT BREW	53-060237



GRAMINEAE	FD WILL TECH	54-019456	MONOCOT	GRAMINEAE	PL D15 CONT	54-027896	MONOCOT	GRAMINEAE	PL D15 FUNG	54-016251	
MONOCOT	FD PREPARE	53-054744	MONOCOT	GRAMINEAE	PL D15 CONT	54-027898	MONOCOT	GRAMINEAE	PL D15 FUNG	54-016254	
GRAMINEAE	FD SYNTHETIC	54-043135	MONOCOT	GRAMINEAE	PL D15 CONT	54-027901	MONOCOT	GRAMINEAE	PL D15 FUNG	54-016256	
MONOCOT	FD TECH GEN	72-016048	MONOCOT	GRAMINEAE	PL D15 CONT	54-027904	MONOCOT	GRAMINEAE	PL D15 FUNG	54-016258	
MONOCOT	FLOR DISTRIB	54-041496	MONOCOT	GRAMINEAE	PL D15 CONT	72-028072	MONOCOT	GRAMINEAE	PL D15 FUNG	54-016260	
MONOCOT	FORESTRY	54-043153	MONOCOT	GRAMINEAE	PL D15 CONT	53-033513	MONOCOT	GRAMINEAE	PL D15 FUNG	54-016261	
GRAMINEAE	FUNGI SYST	53-000613	MONOCOT	GRAMINEAE	PL D15 CONT	53-033515	MONOCOT	GRAMINEAE	PL D15 FUNG	54-016266	
MONOCOT	GRAMINEAE	FUNGI SYST	54-000776	MONOCOT	GRAMINEAE	PL D15 CONT	53-033516	MONOCOT	GRAMINEAE	PL D15 FUNG	54-016268
MONOCOT	GRAMINEAE	FUNGI SYST	53-006445	MONOCOT	GRAMINEAE	PL D15 CONT	53-033517	MONOCOT	GRAMINEAE	PL D15 FUNG	54-016269
MONOCOT	GRAMINEAE	FUNGI SYST	53-012277	MONOCOT	GRAMINEAE	PL D15 CONT	54-033564	MONOCOT	GRAMINEAE	PL D15 FUNG	72-016295
MONOCOT	GRAMINEAE	FUNGI SYST	54-018050	MONOCOT	GRAMINEAE	PL D15 CONT	54-033565	MONOCOT	GRAMINEAE	PL D15 FUNG	54-016319
MONOCOT	GRAMINEAE	FUNGI SYST	53-018056	MONOCOT	GRAMINEAE	PL D15 CONT	54-033567	MONOCOT	GRAMINEAE	PL D15 FUNG	53-016320
MONOCOT	GRAMINEAE	FUNGI SYST	54-018057	MONOCOT	GRAMINEAE	PL D15 CONT	54-033568	MONOCOT	GRAMINEAE	PL D15 FUNG	53-016323
MONOCOT	GRAMINEAE	FUNGI SYST	53-023837	MONOCOT	GRAMINEAE	PL D15 CONT	54-033574	MONOCOT	GRAMINEAE	PL D15 FUNG	53-016326
MONOCOT	GRAMINEAE	FUNGI SYST	54-024094	MONOCOT	GRAMINEAE	PL D15 CONT	54-033575	MONOCOT	GRAMINEAE	PL D15 FUNG	53-016334
MONOCOT	GRAMINEAE	FUNGI SYST	53-035654	MONOCOT	GRAMINEAE	PL D15 CONT	72-033533	MONOCOT	GRAMINEAE	PL D15 FUNG	53-016338
MONOCOT	GRAMINEAE	FUNGI SYST	54-041510	MONOCOT	GRAMINEAE	PL D15 CONT	54-039230	MONOCOT	GRAMINEAE	PL D15 FUNG	53-016339
MONOCOT	GRAMINEAE	FUNGI SYST	54-041512	MONOCOT	GRAMINEAE	PL D15 CONT	54-039233	MONOCOT	GRAMINEAE	PL D15 FUNG	53-016341
MONOCOT	GRAMINEAE	FUNGI SYST	53-041601	MONOCOT	GRAMINEAE	PL D15 CONT	54-039235	MONOCOT	GRAMINEAE	PL D15 FUNG	53-016343
MONOCOT	GRAMINEAE	FUNGI SYST	53-041602	MONOCOT	GRAMINEAE	PL D15 CONT	53-039672	MONOCOT	GRAMINEAE	PL D15 FUNG	53-016351
MONOCOT	GRAMINEAE	FUNGI SYST	53-047511	MONOCOT	GRAMINEAE	PL D15 CONT	53-039671	MONOCOT	GRAMINEAE	PL D15 FUNG	53-016352
MONOCOT	GRAMINEAE	FUNGI SYST	53-047515	MONOCOT	GRAMINEAE	PL D15 CONT	53-039682	MONOCOT	GRAMINEAE	PL D15 FUNG	53-016353
MONOCOT	GRAMINEAE	FUNGI SYST	53-047534	MONOCOT	GRAMINEAE	PL D15 CONT	53-039683	MONOCOT	GRAMINEAE	PL D15 FUNG	72-017667
MONOCOT	GRAMINEAE	FUNGI SYST	53-047537	MONOCOT	GRAMINEAE	PL D15 CONT	53-039684	MONOCOT	GRAMINEAE	PL D15 FUNG	72-017668
MONOCOT	GRAMINEAE	FUNGI SYST	54-053106	MONOCOT	GRAMINEAE	PL D15 CONT	53-039686	MONOCOT	GRAMINEAE	PL D15 FUNG	72-018456
MONOCOT	GRAMINEAE	FUNGI SYST	53-053334	MONOCOT	GRAMINEAE	PL D15 CONT	72-039697	MONOCOT	GRAMINEAE	PL D15 FUNG	72-023918
MONOCOT	GRAMINEAE	FUNGI SYST	53-053336	MONOCOT	GRAMINEAE	PL D15 CONT	54-045224	MONOCOT	GRAMINEAE	PL D15 FUNG	54-022014
MONOCOT	GRAMINEAE	FUNGI SYST	53-059002	MONOCOT	GRAMINEAE	PL D15 CONT	54-045232	MONOCOT	GRAMINEAE	PL D15 FUNG	54-022022
MONOCOT	GRAMINEAE	FUNGI SYST	53-059012	MONOCOT	GRAMINEAE	PL D15 CONT	54-045236	MONOCOT	GRAMINEAE	PL D15 FUNG	54-022028
MONOCOT	GRAMINEAE	FUNGI SYST	53-059013	MONOCOT	GRAMINEAE	PL D15 CONT	54-045237	MONOCOT	GRAMINEAE	PL D15 FUNG	54-022030
MONOCOT	GRAMINEAE	FUNGI SYST	54-064678	MONOCOT	GRAMINEAE	PL D15 CONT	54-045238	MONOCOT	GRAMINEAE	PL D15 FUNG	54-022032
MONOCOT	GRAMINEAE	FUNGI SYST	72-071536	MONOCOT	GRAMINEAE	PL D15 CONT	54-045240	MONOCOT	GRAMINEAE	PL D15 FUNG	54-022038
MONOCOT	GRAMINEAE	FUNGI SYST	72-095503	MONOCOT	GRAMINEAE	PL D15 CONT	54-045251	MONOCOT	GRAMINEAE	PL D15 FUNG	53-022067
MONOCOT	GRAMINEAE	GENET GEN	72-043580	MONOCOT	GRAMINEAE	PL D15 CONT	54-045255	MONOCOT	GRAMINEAE	PL D15 FUNG	53-022069
MONOCOT	GRAMINEAE	GENET PLANT	72-015267	MONOCOT	GRAMINEAE	PL D15 CONT	54-045267	MONOCOT	GRAMINEAE	PL D15 FUNG	53-022070
MONOCOT	GRAMINEAE	GENET PLANT	72-034857	MONOCOT	GRAMINEAE	PL D15 CONT	53-049871	MONOCOT	GRAMINEAE	PL D15 FUNG	53-022081
MONOCOT	GRAMINEAE	GENET PLANT	54-043180	MONOCOT	GRAMINEAE	PL D15 CONT	54-051127	MONOCOT	GRAMINEAE	PL D15 FUNG	53-022084
MONOCOT	GRAMINEAE	GENET PLANT	54-049138	MONOCOT	GRAMINEAE	PL D15 CONT	54-051137	MONOCOT	GRAMINEAE	PL D15 FUNG	53-022085
MONOCOT	GRAMINEAE	GENET PLANT	54-054624	MONOCOT	GRAMINEAE	PL D15 CONT	53-051479	MONOCOT	GRAMINEAE	PL D15 FUNG	72-022684
MONOCOT	GRAMINEAE	GENET PLANT	72-088437	MONOCOT	GRAMINEAE	PL D15 CONT	72-054757	MONOCOT	GRAMINEAE	PL D15 FUNG	72-022687
MONOCOT	GRAMINEAE	GENET PLANT	72-091119	MONOCOT	GRAMINEAE	PL D15 CONT	53-051108	MONOCOT	GRAMINEAE	PL D15 FUNG	72-023911
MONOCOT	GRAMINEAE	JMWJ GEN	53-037281	MONOCOT	GRAMINEAE	PL D15 CONT	53-051108	MONOCOT	GRAMINEAE	PL D15 FUNG	72-023924
MONOCOT	GRAMINEAE	INSECT EXPT	54-055018	MONOCOT	GRAMINEAE	PL D15 CONT	53-051110	MONOCOT	GRAMINEAE	PL D15 FUNG	72-023925
MONOCOT	GRAMINEAE	INSECT EXPT	54-066435	MONOCOT	GRAMINEAE	PL D15 CONT	53-051119	MONOCOT	GRAMINEAE	PL D15 FUNG	72-025363
MONOCOT	GRAMINEAE	INSECT EXPT	53-067089	MONOCOT	GRAMINEAE	PL D15 CONT	53-051121	MONOCOT	GRAMINEAE	PL D15 FUNG	72-027324
MONOCOT	GRAMINEAE	INSECT PHYSY	54-060735	MONOCOT	GRAMINEAE	PL D15 CONT	53-051122	MONOCOT	GRAMINEAE	PL D15 FUNG	54-027919
MONOCOT	GRAMINEAE	INSECT PHYSY	54-062157	MONOCOT	GRAMINEAE	PL D15 CONT	53-051125	MONOCOT	GRAMINEAE	PL D15 FUNG	53-027827
MONOCOT	GRAMINEAE	LICHEN SYST	54-024151	MONOCOT	GRAMINEAE	PL D15 CONT	53-051127	MONOCOT	GRAMINEAE	PL D15 FUNG	53-027828
MONOCOT	GRAMINEAE	LIPID METH	53-023623	MONOCOT	GRAMINEAE	PL D15 CONT	53-051732	MONOCOT	GRAMINEAE	PL D15 FUNG	53-027829
MONOCOT	GRAMINEAE	MED CLIN MYC	53-008795	MONOCOT	GRAMINEAE	PL D15 CONT	54-062743	MONOCOT	GRAMINEAE	PL D15 FUNG	53-027839
MONOCOT	GRAMINEAE	MED CLIN MYC	72-009571	MONOCOT	GRAMINEAE	PL D15 CONT	53-051747	MONOCOT	GRAMINEAE	PL D15 FUNG	54-027929
MONOCOT	GRAMINEAE	MED CLIN MYC	53-014389	MONOCOT	GRAMINEAE	PL D15 CONT	53-062764	MONOCOT	GRAMINEAE	PL D15 FUNG	54-027934
MONOCOT	GRAMINEAE	MED CLIN MYC	53-078662	MONOCOT	GRAMINEAE	PL D15 CONT	53-062768	MONOCOT	GRAMINEAE	PL D15 FUNG	54-027935
MONOCOT	GRAMINEAE	MED CLIN MYC	53-050184	MONOCOT	GRAMINEAE	PL D15 CONT	53-062770	MONOCOT	GRAMINEAE	PL D15 FUNG	54-027939
MONOCOT	GRAMINEAE	MED CLIN MYC	72-069626	MONOCOT	GRAMINEAE	PL D15 CONT	53-062782	MONOCOT	GRAMINEAE	PL D15 FUNG	54-027944
MONOCOT	GRAMINEAE	MICROB METH	53-014538	MONOCOT	GRAMINEAE	PL D15 CONT	53-062787	MONOCOT	GRAMINEAE	PL D15 FUNG	53-033539
MONOCOT	GRAMINEAE	MICROB METH	54-050048	MONOCOT	GRAMINEAE	PL D15 CONT	72-065695	MONOCOT	GRAMINEAE	PL D15 FUNG	53-033551
MONOCOT	GRAMINEAE	MICROB METH	54-058891	MONOCOT	GRAMINEAE	PL D15 CONT	54-068468	MONOCOT	GRAMINEAE	PL D15 FUNG	53-033552
MONOCOT	GRAMINEAE	MICROB SYST	54-064720	MONOCOT	GRAMINEAE	PL D15 CONT	54-068472	MONOCOT	GRAMINEAE	PL D15 FUNG	54-033602
MONOCOT	GRAMINEAE	NEOPLM CARC	54-067168	MONOCOT	GRAMINEAE	PL D15 CONT	54-068476	MONOCOT	GRAMINEAE	PL D15 FUNG	54-033603
MONOCOT	GRAMINEAE	NEOPLM CARC	72-092045	MONOCOT	GRAMINEAE	PL D15 CONT	53-068851	MONOCOT	GRAMINEAE	PL D15 FUNG	54-033608
MONOCOT	GRAMINEAE	NEOPLM IMMUN	53-064291	MONOCOT	GRAMINEAE	PL D15 CONT	53-068858	MONOCOT	GRAMINEAE	PL D15 FUNG	54-033609
MONOCOT	GRAMINEAE	NEOPLM THERA	54-045511	MONOCOT	GRAMINEAE	PL D15 CONT	53-068858	MONOCOT	GRAMINEAE	PL D15 FUNG	54-033610
MONOCOT	GRAMINEAE	NUTR DIET	53-003818	MONOCOT	GRAMINEAE	PL D15 CONT	53-068867	MONOCOT	GRAMINEAE	PL D15 FUNG	54-033613
MONOCOT	GRAMINEAE	NUTR DIET	54-067667	MONOCOT	GRAMINEAE	PL D15 CONT	53-068867	MONOCOT	GRAMINEAE	PL D15 FUNG	54-033618
MONOCOT	GRAMINEAE	NUTR DIET	53-068213	MONOCOT	GRAMINEAE	PL D15 CONT	72-083328	MONOCOT	GRAMINEAE	PL D15 FUNG	54-033624
MONOCOT	GRAMINEAE	NUTR PROTEIN	54-004117	MONOCOT	GRAMINEAE	PL D15 CONT	72-084740	MONOCOT	GRAMINEAE	PL D15 FUNG	54-033626
MONOCOT	GRAMINEAE	NUTR PROTEIN	54-004119	MONOCOT	GRAMINEAE	PL D15 CONT	72-084332	MONOCOT	GRAMINEAE	PL D15 FUNG	54-033629
MONOCOT	GRAMINEAE	NUTR PROTEIN	54-041215	MONOCOT	GRAMINEAE	PL D15 CONT	72-084909	MONOCOT	GRAMINEAE	PL D15 FUNG	54-033634
MONOCOT	GRAMINEAE	NUTR PROTEIN	53-015540	MONOCOT	GRAMINEAE	PL D15 CONT	72-085032	MONOCOT	GRAMINEAE	PL D15 FUNG	54-033640
MONOCOT	GRAMINEAE	NUTR THERAPY	53-027320	MONOCOT	GRAMINEAE	PL D15 CONT	72-085050	MONOCOT	GRAMINEAE	PL D15 FUNG	54-033642
MONOCOT	GRAMINEAE	PALEBOTANY	54-038668	MONOCOT	GRAMINEAE	PL D15 CONT	72-087323	MONOCOT	GRAMINEAE	PL D15 FUNG	54-033647
MONOCOT	GRAMINEAE	PALYNOLOGY	72-032228	MONOCOT	GRAMINEAE	PL D15 CONT	72-087611	MONOCOT	GRAMINEAE	PL D15 FUNG	54-033649
MONOCOT	GRAMINEAE	PEST CONT	72-004297	MONOCOT	GRAMINEAE	PL D15 CONT	72-087614	MONOCOT	GRAMINEAE	PL D15 FUNG	54-033651
MONOCOT	GRAMINEAE	PEST CONT	54-049822	MONOCOT	GRAMINEAE	PL D15 CONT	72-087616	MONOCOT	GRAMINEAE	PL D15 FUNG	54-033654
MONOCOT	GRAMINEAE	PEST CONT	53-039880	MONOCOT	GRAMINEAE	PL D15 CONT	72-087618	MONOCOT	GRAMINEAE	PL D15 FUNG	54-033657
MONOCOT	GRAMINEAE	PEST CONT	72-036766	MONOCOT	GRAMINEAE	PL D15 CONT	72-090780	MONOCOT	GRAMINEAE	PL D15 FUNG	53-039715
MONOCOT	GRAMINEAE	PEST CONT	72-040276	MONOCOT	GRAMINEAE	PL D15 CONT	72-090781	MONOCOT	GRAMINEAE	PL D15 FUNG	53-039717
MONOCOT	GRAMINEAE	PEST CONT	72-087666	MONOCOT	GRAMINEAE	PL D15 CONT	72-095371	MONOCOT	GRAMINEAE	PL D15 FUNG	53-039726
MONOCOT	GRAMINEAE	PH AIR WATER	53-010783	MONOCOT	GRAMINEAE	PL D15 CONT	72-095373	MONOCOT	GRAMINEAE	PL D15 FUNG	53-039727
MONOCOT	GRAMINEAE	PH AIR WATER	72-083955	MONOCOT	GRAMINEAE	PL D15 FUNG	72-090357	MONOCOT	GRAMINEAE	PL D15 FUNG	53-039728
MONOCOT	GRAMINEAE	PH COMM DIS	53-063527	MONOCOT	GRAMINEAE	PL D15 FUNG	72-090372	MONOCOT	GRAMINEAE	PL D15 FUNG	53-039729
MONOCOT	GRAMINEAE	PH SEWAGE	53-069428	MONOCOT	GRAMINEAE	PL D15 FUNG	72-090373	MONOCOT	GRAMINEAE	PL D15 FUNG	53-039730
MONOCOT	GRAMINEAE	PH VECT INAN	54-034167	MONOCOT	GRAMINEAE	PL D15 FUNG	72-090377	MONOCOT	GRAMINEAE	PL D15 FUNG	53-039731
MONOCOT	GRAMINEAE	PHARM GEN	72-073009	MONOCOT	GRAMINEAE	PL D15 FUNG	72-090380	MONOCOT	GRAMINEAE	PL D15 FUNG	53-039732
MONOCOT	GRAMINEAE	PHARM REPRD	53-062651	MONOCOT	GRAMINEAE	PL D15 FUNG	72-090392	MONOCOT	GRAMINEAE	PL D15 FUNG	53-039733
MONOCOT	GRAMINEAE	PL CHEM CNST	54-039360	MONOCOT	GRAMINEAE	PL D15 FUNG	54-040630	MONOCOT	GRAMINEAE	PL D15 FUNG	53-039737
MONOCOT	GRAMINEAE	PL CHEM CNST	54-039370	MONOCOT	GRAMINEAE	PL D15 FUNG	54-040632	MONOCOT	GRAMINEAE	PL D15 FUNG	53-039738
MONOCOT	GRAMINEAE	PL CHEM CNST	54-062901	MONOCOT	GRAMINEAE	PL D15 FUNG	54-040638	MONOCOT	GRAMINEAE	PL D15 FUNG	53-039742
MONOCOT	GRAMINEAE	PL D15 CONT	72-000088	MONOCOT	GRAMINEAE	PL D15 FUNG	54-040643	MONOCOT	GRAMINEAE	PL D15 FUNG	54-053111
MONOCOT	GRAMINEAE	PL D15 CONT	72-003602	MONOCOT	GRAMINEAE	PL D15 FUNG	54-040648	MONOCOT	GRAMINEAE	PL D15 FUNG	54-053112
MONOCOT	GRAMINEAE	PL D15 CONT	72-003831	MONOCOT	GRAMINEAE	PL D15 FUNG	54-040653	MONOCOT	GRAMINEAE	PL D15 FUNG	54-053113
MONOCOT	GRAMINEAE	PL D15 CONT	72-004092	MONOCOT	GRAMINEAE	PL D15 FUNG	54-040660	MONOCOT	GRAMINEAE	PL D15 FUNG	54-053114
MONOCOT	GRAMINEAE	PL D15 CONT	54-040609	MONOCOT	GRAMINEAE	PL D15 FUNG	53-040664	MONOCOT	GRAMINEAE	PL D15 FUNG	54-053115
MONOCOT	GRAMINEAE	PL D15 CONT	54-040619	MONOCOT	GRAMINEAE	PL D15 FUNG	53-040665	MONOCOT	GRAMINEAE	PL D15 FUNG	54-053116
MONOCOT	GRAMINEAE	PL D15 CONT	54-040634	MONOCOT	GRAMINEAE	PL D15 FUNG	53-040668	MONOCOT	GRAMINEAE	PL D15 FUNG	54-053117
MONOCOT	GRAMINEAE	PL D15 CONT	54-010321	MONOCOT	GRAMINEAE	PL D15 FUNG	53-040669	MONOCOT	GRAMINEAE	PL D15 FUNG	54-053118
MONOCOT	GRAMINEAE	PL D15 CONT	54-010322	MONOCOT	GRAMINEAE	PL D15 FUNG	53-040674	MONOCOT	GRAMINEAE	PL D15 FUNG	54-053119
MONOCOT	GRAMINEAE	PL D15 CONT	54-010323								





MNOCOT	GRAMINEAE	SOIL MICRO	54-046417	MNOCOT	LILIACEAE	GENET PLANT	54-037232	MNOCOT	PALMAE	PL DIS FUNG	72-023923
MNOCOT	GRAMINEAE	SOIL MICRO	54-052135	MNOCOT	LILIACEAE	GENET PLANT	53-055046	MNOCOT	PALMAE	PL DIS FUNG	53-03945
MNOCOT	GRAMINEAE	SOIL MICRO	54-052141	MNOCOT	LILIACEAE	GENET PLANT	53-066562	MNOCOT	PALMAE	PL DIS FUNG	54-039275
MNOCOT	GRAMINEAE	SOIL MICRO	53-052216	MNOCOT	LILIACEAE	MED CLIN MYC	72-073585	MNOCOT	PALMAE	PL DIS MISC	72-030128
MNOCOT	GRAMINEAE	SOIL MICRO	53-063286	MNOCOT	LILIACEAE	NEOPLM THERA	54-038459	MNOCOT	PALMAE	PL DIS MISC	72-026367
MNOCOT	GRAMINEAE	SOIL MICRO	53-063818	MNOCOT	LILIACEAE	PEST CONT	53-01039	MNOCOT	PALMAE	PL DIS MISC	53-024671
MNOCOT	GRAMINEAE	SOIL MICRO	53-067718	MNOCOT	LILIACEAE	PEST CONT	72-087667	MNOCOT	PALMAE	PL GROWTH	54-033835
MNOCOT	GRAMINEAE	SOIL MICRO	53-069723	MNOCOT	LILIACEAE	PHARM CV	53-068509	MNOCOT	PALMAE	PL GROWTH	53-045683
MNOCOT	GRAMINEAE	SOIL PHY CHM	54-040348	MNOCOT	LILIACEAE	PHARM GEN	72-022068	MNOCOT	PALMAE	PL MORPH	72-090747
MNOCOT	GRAMINEAE	SYMPODIA	53-060373	MNOCOT	LILIACEAE	PHARM GEN	72-073009	MNOCOT	PALMAE	TOXIC RESID	53-040649
MNOCOT	GRAMINEAE	SYMPODIA	53-066378	MNOCOT	LILIACEAE	PHARM REURO	53-072905	MNOCOT	POTAMOGETONA	ECOL PLANT	54-01819
MNOCOT	GRAMINEAE	TOXIC GEN	54-011355	MNOCOT	LILIACEAE	PHARM REURO	72-04385	MNOCOT	POTAMOGETONA	ECOL PLANT	54-02604
MNOCOT	GRAMINEAE	TOXIC GEN	54-040491	MNOCOT	LILIACEAE	PHARM REURO	72-058056	MNOCOT	TYPHACEAE	ALLERGY	54-023427
MNOCOT	GRAMINEAE	TOXIC GEN	54-040560	MNOCOT	LILIACEAE	PHARM TISSUE	72-094607	MNOCOT	TYPHACEAE	ECOL PLANT	53-024687
MNOCOT	GRAMINEAE	TOXIC RESID	72-005306	MNOCOT	LILIACEAE	PHARMAC BOT	72-066709	MNOCOT	TYPHACEAE	FUNGI SYST	54-018056
MNOCOT	GRAMINEAE	TOXIC RESID	54-050624	MNOCOT	LILIACEAE	PHARMAC BOT	56-067813	MNOCOT	TYPHACEAE	LYMOLOGY	72-064017
MNOCOT	GRAMINEAE	TOXIC RESID	53-011356	MNOCOT	LILIACEAE	PL DIS BAC	72-032736	MNOCOT	ZANNICHELLIA	FUNGI SYST	53-006445
MNOCOT	GRAMINEAE	TOXIC RESID	72-014468	MNOCOT	LILIACEAE	PL DIS CONT	53-004647	MNOCOT	ZINGIBERACEAE	FUNGI SYST	53-023840
MNOCOT	GRAMINEAE	TOXIC RESID	53-017417	MNOCOT	LILIACEAE	PL DIS CONT	53-010374	MNOCOT	ZINGIBERACEAE	FUNGI SYST	54-047337
MNOCOT	GRAMINEAE	TOXIC RESID	72-022338	MNOCOT	LILIACEAE	PL DIS CONT	72-016252	MNOCOT	ZINGIBERACEAE	FUNGI SYST	53-047534
MNOCOT	GRAMINEAE	TOXIC RESID	54-022899	MNOCOT	LILIACEAE	PL DIS CONT	53-012809	MNOCOT	ZINGIBERACEAE	PL DIS FUNG	53-057121
MNOCOT	GRAMINEAE	TOXIC RESID	54-022902	MNOCOT	LILIACEAE	PL DIS CONT	53-027809	MNOCOT	ZINGIBERACEAE	PL DIS FUNG	72-066961
MNOCOT	GRAMINEAE	TOXIC RESID	53-023123	MNOCOT	LILIACEAE	PL DIS CONT	53-035314	MNOCOT	ZINGIBERACEAE	PL DIS MISC	72-024339
MNOCOT	GRAMINEAE	TOXIC RESID	72-025347	MNOCOT	LILIACEAE	PL DIS CONT	72-037770	DICOT	BOT GEN SYST	53-006451	
MNOCOT	GRAMINEAE	TOXIC RESID	54-028964	MNOCOT	LILIACEAE	PL DIS CONT	72-037771	DICOT	BOT GEN SYST	72-071688	
MNOCOT	GRAMINEAE	TOXIC RESID	54-028969	MNOCOT	LILIACEAE	PL DIS CONT	72-037772	DICOT	BOT GEN SYST	54-013171	
MNOCOT	GRAMINEAE	TOXIC RESID	72-032322	MNOCOT	LILIACEAE	PL DIS CONT	72-037774	DICOT	ACANTHACEAE	ECOL PLANT	54-042616
MNOCOT	GRAMINEAE	TOXIC RESID	53-034667	MNOCOT	LILIACEAE	PL DIS CONT	54-045274	DICOT	FLCIR DISTRIB	72-068673	
MNOCOT	GRAMINEAE	TOXIC RESID	54-034690	MNOCOT	LILIACEAE	PL DIS CONT	53-051480	DICOT	FUNGI SYST	54-012479	
MNOCOT	GRAMINEAE	TOXIC RESID	54-034691	MNOCOT	LILIACEAE	PL DIS CONT	53-062766	DICOT	FUNGI SYST	54-018057	
MNOCOT	GRAMINEAE	TOXIC RESID	54-034698	MNOCOT	LILIACEAE	PL DIS CONT	72-032933	DICOT	FUNGI SYST	54-013171	
MNOCOT	GRAMINEAE	TOXIC RESID	72-037072	MNOCOT	LILIACEAE	PL DIS CONT	53-068844	DICOT	FUNGI SYST	54-053098	
MNOCOT	GRAMINEAE	TOXIC RESID	54-034703	MNOCOT	LILIACEAE	PL DIS FUNG	54-004651	DICOT	FUNGI SYST	54-064680	
MNOCOT	GRAMINEAE	TOXIC RESID	54-034704	MNOCOT	LILIACEAE	PL DIS FUNG	54-004662	DICOT	FUNGI SYST	72-067472	
MNOCOT	GRAMINEAE	TOXIC RESID	54-040441	MNOCOT	LILIACEAE	PL DIS FUNG	54-004667	DICOT	PHARMAC BOT	72-093230	
MNOCOT	GRAMINEAE	TOXIC RESID	54-040442	MNOCOT	LILIACEAE	PL DIS FUNG	54-016330	DICOT	PL DIS RESIS	53-057121	
MNOCOT	GRAMINEAE	TOXIC RESID	54-040443	MNOCOT	LILIACEAE	PL DIS FUNG	72-013908	DICOT	WEED CONTROL	53-023433	
MNOCOT	GRAMINEAE	TOXIC RESID	54-040468	MNOCOT	LILIACEAE	PL DIS FUNG	54-016263	DICOT	ACANTHACEAE	FUNGI SYST	53-047518
MNOCOT	GRAMINEAE	TOXIC RESID	54-040469	MNOCOT	LILIACEAE	PL DIS FUNG	54-016270	DICOT	ACANTHACEAE	PL DIS FUNG	53-010415
MNOCOT	GRAMINEAE	TOXIC RESID	72-044242	MNOCOT	LILIACEAE	PL DIS FUNG	54-022025	DICOT	ACANTHACEAE	PL DIS FUNG	72-039010
MNOCOT	GRAMINEAE	TOXIC RESID	54-045311	MNOCOT	LILIACEAE	PL DIS FUNG	54-022025	DICOT	ACANTHACEAE	PL DIS FUNG	72-039010
MNOCOT	GRAMINEAE	TOXIC RESID	53-044906	MNOCOT	LILIACEAE	PL DIS FUNG	54-027924	DICOT	ACANTHACEAE	ARYOPHY SYST	54-000670
MNOCOT	GRAMINEAE	TOXIC RESID	54-046528	MNOCOT	LILIACEAE	PL DIS FUNG	53-033544	DICOT	ACANTHACEAE	ECOL PLANT	53-036405
MNOCOT	GRAMINEAE	TOXIC RESID	72-052031	MNOCOT	LILIACEAE	PL DIS FUNG	53-033548	DICOT	ACANTHACEAE	ECOL PLANT	53-042318
MNOCOT	GRAMINEAE	TOXIC RESID	72-052121	MNOCOT	LILIACEAE	PL DIS FUNG	54-033625	DICOT	ACANTHACEAE	ECOL PLANT	54-048150
MNOCOT	GRAMINEAE	TOXIC RESID	54-058811	MNOCOT	LILIACEAE	PL DIS FUNG	54-033625	DICOT	ACANTHACEAE	ECOL PLANT	54-048150
MNOCOT	GRAMINEAE	TOXIC RESID	54-058854	MNOCOT	LILIACEAE	PL DIS FUNG	53-039721	DICOT	ACANTHACEAE	FD MICR DET	72-086513
MNOCOT	GRAMINEAE	TOXIC RESID	53-058126	MNOCOT	LILIACEAE	PL DIS FUNG	72-046708	DICOT	ACANTHACEAE	FD MICR FERM	72-069802
MNOCOT	GRAMINEAE	TOXIC RESID	53-058127	MNOCOT	LILIACEAE	PL DIS FUNG	54-051176	DICOT	ACANTHACEAE	FUNGI SYST	54-006551
MNOCOT	GRAMINEAE	TOXIC RESID	53-058139	MNOCOT	LILIACEAE	PL DIS FUNG	54-051196	DICOT	ACANTHACEAE	PL DIS CONT	54-021974
MNOCOT	GRAMINEAE	TOXIC RESID	54-063793	MNOCOT	LILIACEAE	PL DIS FUNG	54-051209	DICOT	ACANTHACEAE	PL DIS CONT	53-062760
MNOCOT	GRAMINEAE	TOXIC RESID	72-067388	MNOCOT	LILIACEAE	PL DIS FUNG	53-057168	DICOT	ACANTHACEAE	PL DIS FUNG	54-027933
MNOCOT	GRAMINEAE	TOXIC RESID	54-069753	MNOCOT	LILIACEAE	PL DIS FUNG	54-068559	DICOT	ACANTHACEAE	PL DIS FUNG	54-033606
MNOCOT	GRAMINEAE	TOXIC RESID	72-092921	MNOCOT	LILIACEAE	PL DIS FUNG	72-077023	DICOT	ACANTHACEAE	PL DIS FUNG	54-033606
MNOCOT	GRAMINEAE	TOXIC RESID	72-093323	MNOCOT	LILIACEAE	PL DIS FUNG	72-093323	DICOT	ACANTHACEAE	PL DIS FUNG	53-054664
MNOCOT	GRAMINEAE	TOXIC VET	54-011462	MNOCOT	LILIACEAE	PL DIS MISC	53-004700	DICOT	ACANTHACEAE	PL DIS FUNG	53-051169
MNOCOT	GRAMINEAE	TOXIC VET	54-011463	MNOCOT	LILIACEAE	PL DIS MISC	72-037781	DICOT	ACANTHACEAE	PL DIS FUNG	53-068895
MNOCOT	GRAMINEAE	TOXIC VET	54-011466	MNOCOT	LILIACEAE	PL DIS MISC	53-068965	DICOT	ACANTHACEAE	PL DIS FUNG	53-068920
MNOCOT	GRAMINEAE	TOXIC VET	53-011502	MNOCOT	LILIACEAE	PL DIS RESIS	72-010696	DICOT	ACANTHACEAE	PL DIS FUNG	72-067885
MNOCOT	GRAMINEAE	TOXIC VET	53-023229	MNOCOT	LILIACEAE	PL DIS RESIS	53-022138	DICOT	ACANTHACEAE	PL DIS RESIS	54-004683
MNOCOT	GRAMINEAE	TOXIC VET	53-020004	MNOCOT	LILIACEAE	PL DIS RESIS	53-022138	DICOT	ACANTHACEAE	PL DIS MISC	54-068796
MNOCOT	GRAMINEAE	TOXIC VET	72-032364	MNOCOT	LILIACEAE	PL DIS RESIS	53-033602	DICOT	ACANTHACEAE	PL MORPH	54-050061
MNOCOT	GRAMINEAE	TOXIC VET	53-034836	MNOCOT	LILIACEAE	PL DIS RESIS	54-033685	DICOT	AMARANTHACEAE	FUNGI SYST	53-035671
MNOCOT	GRAMINEAE	TOXIC VET	54-034857	MNOCOT	LILIACEAE	PL DIS RESIS	72-037778	DICOT	AMARANTHACEAE	FUNGI SYST	53-035671
MNOCOT	GRAMINEAE	TOXIC VET	54-034858	MNOCOT	LILIACEAE	PL DIS RESIS	72-037779	DICOT	AMARANTHACEAE	FUNGI SYST	53-047512
MNOCOT	GRAMINEAE	TOXIC VET	72-051592	MNOCOT	LILIACEAE	PL DIS RESIS	53-039779	DICOT	AMARANTHACEAE	FUNGI SYST	53-059300
MNOCOT	GRAMINEAE	TOXIC VET	53-058190	MNOCOT	LILIACEAE	PL DIS RESIS	54-068657	DICOT	AMARANTHACEAE	PL DIS FUNG	54-022024
MNOCOT	GRAMINEAE	TOXIC VET	53-069885	MNOCOT	LILIACEAE	PL DIS RESIS	72-090502	DICOT	AMARANTHACEAE	PL DIS FUNG	54-051166
MNOCOT	GRAMINEAE	TOXIC VET	72-092929	MNOCOT	LILIACEAE	PL DIS VIRUS	54-068599	DICOT	AMARANTHACEAE	PL DIS FUNG	54-051166
MNOCOT	GRAMINEAE	VEGETAB HORT	53-030345	MNOCOT	LILIACEAE	PL DIS VIRUS	72-090502	DICOT	AMARANTHACEAE	PL DIS FUNG	53-051499
MNOCOT	GRAMINEAE	VEGETAB HORT	53-030356	MNOCOT	LILIACEAE	PL GRW SUB	54-010569	DICOT	AMARANTHACEAE	PL DIS FUNG	53-068930
MNOCOT	GRAMINEAE	VET SCI GEN	72-024921	MNOCOT	LILIACEAE	PL GRW SUB	72-084524	DICOT	AMARANTHACEAE	PL DIS RESIS	53-036606
MNOCOT	GRAMINEAE	VET SCI GEN	53-034906	MNOCOT	LILIACEAE	PL METR	53-028018	DICOT	AMARANTHACEAE	PL GRW SUB	54-013643
MNOCOT	GRAMINEAE	VET SCI GEN	54-069926	MNOCOT	LILIACEAE	PL MORPH	54-061289	DICOT	AMARANTHACEAE	PL GRW SUB	72-069774
MNOCOT	GRAMINEAE	WILDLIFE TER	53-030826	MNOCOT	LILIACEAE	PL MORPH	54-061289	DICOT	ANACARDIACEAE	FD FRG VEG	54-054423
MNOCOT	HYDROCHARITA	WILDLIFE TER	53-030826	MNOCOT	MUSACEAE	TOXIC GEN	54-011355	DICOT	ANACARDIACEAE	FD MICR FOOD	53-031251
MNOCOT	HYDROCHARITA	WILDLIFE TER	53-030826	MNOCOT	MUSACEAE	FD MICR FOOD	53-025188	DICOT	ANACARDIACEAE	FD MICR FOOD	72-063896
MNOCOT	IRIDACEAE	CYTOL PLANT	72-066750	MNOCOT	MUSACEAE	FD MICR FOOD	54-054371	DICOT	ANACARDIACEAE	FD MICR FOOD	72-069754
MNOCOT	IRIDACEAE	ALLERGY	53-046876	MNOCOT	MUSACEAE	FD MICR FOOD	53-03263	DICOT	ANACARDIACEAE	FD MICR FOOD	53-059769
MNOCOT	IRIDACEAE	FUNGI SYST	72-034542	MNOCOT	MUSACEAE	FUNGI SYST	54-012471	DICOT	ANACARDIACEAE	FUNGI SYST	53-047519
MNOCOT	IRIDACEAE	PL DIS CONT	53-004633	MNOCOT	MUSACEAE	FUNGI SYST	54-047337	DICOT	ANACARDIACEAE	FUNGI SYST	72-074721
MNOCOT	IRIDACEAE	PL DIS CONT	72-037770	MNOCOT	MUSACEAE	PL DIS CONT	72-000680	DICOT	ANACARDIACEAE	PL DIS CONT	54-052126
MNOCOT	IRIDACEAE	PL DIS CONT	72-037771	MNOCOT	MUSACEAE	PL DIS CONT	54-016231	DICOT	ANACARDIACEAE	PL DIS CONT	54-051115
MNOCOT	IRIDACEAE	PL DIS CONT	72-037773	MNOCOT	MUSACEAE	PL DIS CONT	53-039736	DICOT	ANACARDIACEAE	PL DIS FUNG	53-010417
MNOCOT	IRIDACEAE	PL DIS CONT	72-067773	MNOCOT	MUSACEAE	PL DIS CONT	53-057117	DICOT	ANACARDIACEAE	PL DIS FUNG	54-068475
MNOCOT	IRIDACEAE	PL DIS FUNG	54-016270	MNOCOT	MUSACEAE	PL DIS CONT	53-088663	DICOT	ANACARDIACEAE	PL DIS CONT	72-069751
MNOCOT	IRIDACEAE	PL DIS FUNG	72-037780	MNOCOT	MUSACEAE	PL DIS CONT	72-087854	DICOT	ANACARDIACEAE	PL DIS CONT	72-087854
MNOCOT	IRIDACEAE	PL DIS FUNG	54-039281	MNOCOT	MUSACEAE	PL DIS CONT	72-089851	DICOT	ANACARDIACEAE	PL DIS FUNG	53-004678
MNOCOT	IRIDACEAE	PL DIS FUNG	72-091706	MNOCOT	MUSACEAE	PL DIS FUNG	53-039736	DICOT	ANACARDIACEAE	PL DIS FUNG	53-010417
MNOCOT	IRIDACEAE	PL DIS FUNG	72-091943	MNOCOT	MUSACEAE	PL DIS FUNG	54-051180	DICOT	ANACARDIACEAE	PL DIS FUNG	54-022036
MNOCOT	IRIDACEAE	PL DIS MISC	72-012748	MNOCOT	MUSACEAE	PSYCH ADDICT	54-051489	DICOT	ANACARDIACEAE	PL DIS FUNG	53-022074
MNOCOT	IRIDACEAE	PL DIS VIRUS	72-012749	MNOCOT	MUSACEAE	FUNGI SYST	53-047534	DICOT	ANACARDIACEAE	PL DIS FUNG	54-033627
MNOCOT	JUNCACEAE	BOT GEN SYST	53-006168	MNOCOT	ORCHIDACEAE	ANGIOSP SYST	53-035598	DICOT	ANACARDIACEAE	PL DIS FUNG	54-033628
MNOCOT	JUNCACEAE	ECOL PLANT	54-018645	MNOCOT	ORCHIDACEAE	CYTOL PLANT	72-030922	DICOT	ANACARDIACEAE	PL DIS FUNG	53-062819
MNOCOT	JUNCACEAE	ECOL PLANT	54-018645	MNOCOT	ORCHIDACEAE	FLWR HORT	72-001180	DICOT	ANACARDIACEAE	PL DIS FUNG	53-062819
MNOCOT	JUNCACEAE	ECOL PLANT	54-018645	MNOCOT	ORCHIDACEAE	PL DIS CONT	72-030887	DICOT	ANACARDIACEAE	PL DIS FUNG	72-082493
MNOCOT	JUNCACEAE	ECOL PLANT	54-059721	MNOCOT	ORCHIDACEAE	PL DIS FUNG	54-045352	DICOT	ANACARDIACEAE	PL DIS MISC	53-004700
MNOCOT	JUNCACEAE	FUNGI SYST	53-055656	MNOCOT	ORCHIDACEAE	PL DIS FUNG	53-045442	DICOT	ANACARDIACEAE	PL DIS MISC	72-069755
MNOCOT	JUNCACEAE	FUNGI SYST	53-047497	MNOCOT	ORCHIDACEAE	PL DIS MISC	72-01095	DICOT	ANACARDIACEAE	PL DIS MISC	54-016338
MNOCOT	JUNCACEAE	PL ENZYME	53-061338	MNOCOT	ORCHIDACEAE	PL DIS RES					

DICOT	APOCYNACEAE	PHARM ENDOCR	53-004299	DICOT	CARICACEAE	FD MICR FOOD	53-066261	DICOT	CHENOPODIA	PL PHOTOSYN	54-028210
DICOT	APOCYNACEAE	PHARM GEN	53-002688	DICOT	CARICACEAE	PL DIS CONT	72-016245	DICOT	CHENOPODIA	PL TRANSLOC	72-066993
DICOT	APOCYNACEAE	PHARM GEN	54-068082	DICOT	CARICACEAE	PL DIS CONT	54-027905	DICOT	CHENOPODIA	SOIL FERTIL	53-017333
DICOT	APOCYNACEAE	PHARM IMMUN	53-033256	DICOT	CARICACEAE	PL DIS FUNG	72-000370	DICOT	CHENOPODIA	SOIL MICRO	54-040278
DICOT	APOCYNACEAE	PHARM METAB	72-064450	DICOT	CARICACEAE	PL DIS FUNG	54-010356	DICOT	CHENOPODIA	TOXIC VET	53-029013
DICOT	APOCYNACEAE	PHARM PSYCHO	53-016165	DICOT	CARICACEAE	PL DIS FUNG	72-016251	DICOT	CHENOPODIA	VEGETAL HORT	54-037306
DICOT	APOCYNACEAE	PHARM REPROD	72-044385	DICOT	CARICACEAE	PL DIS FUNG	72-016304	DICOT	CHENOPODIA	CISTACEAE	53-068762
DICOT	APOCYNACEAE	NEOPLM GASCAN	53-058052	DICOT	CARICACEAE	PL DIS FUNG	53-039707	DICOT	COMBRETACEAE	FUNGI SYST	54-024099
DICOT	APOCYNACEAE	PHARM TISSUE	72-094607	DICOT	CARICACEAE	PL DIS FUNG	53-062819	DICOT	COMBRETACEAE	FUNGI SYST	54-024113
DICOT	APOCYNACEAE	PL DIS CONT	54-021978	DICOT	CARICACEAE	PL DIS FUNG	53-062821	DICOT	COMBRETACEAE	FUNGI SYST	54-024116
DICOT	APOCYNACEAE	PL DIS CONT	54-051131	DICOT	CARICACEAE	PL DIS FUNG	53-062822	DICOT	COMBRETACEAE	FUNGI SYST	53-047509
DICOT	APOCYNACEAE	SEN ORG PATH	72-031655	DICOT	CARICACEAE	PL DIS FUNG	53-068890	DICOT	COMBRETACEAE	FUNGI SYST	53-047517
DICOT	ARALIAEAE	FUNGI SYST	54-024103	DICOT	CARICACEAE	PL DIS FUNG	72-051944	DICOT	COMPOSITAE	ALLERGY	53-011729
DICOT	ARALIAEAE	NEOPLM GASCAN	54-041498	DICOT	CARICACEAE	PL DIS VIRUS	54-045364	DICOT	COMPOSITAE	ALLERGY	54-023428
DICOT	ARALIAEAE	PHARMAC BOT	72-030173	DICOT	CARICACEAE	PL ENZYMES	54-016414	DICOT	COMPOSITAE	ALLERGY	53-023445
DICOT	ARALIAEAE	PHARMAC BOT	72-030870	DICOT	CARICACEAE	TOXIC RESID	54-040448	DICOT	COMPOSITAE	ALLERGY	54-040944
DICOT	ARALIAEAE	PHARMAC BOT	72-030871	DICOT	CARYOPHYLLA	ECOL PLANT	53-042275	DICOT	COMPOSITAE	ALLERGY	54-046791
DICOT	ARALIAEAE	SOIL MICRO	54-046419	DICOT	CARYOPHYLLA	ENT FOL CROP	72-089154	DICOT	COMPOSITAE	CHEMO FUNG	72-047074
DICOT	ASCLEPIADAE	ALLERGY	72-081552	DICOT	CARYOPHYLLA	FLOR DISTRIB	54-041496	DICOT	COMPOSITAE	CHEMO FUNG	54-059174
DICOT	ASCLEPIADAE	FUNGI SYST	53-047510	DICOT	CARYOPHYLLA	HORT MISC	72-012750	DICOT	COMPOSITAE	CHEMO FUNG	54-024446
DICOT	ASCLEPIADAE	FUNGI SYST	53-047521	DICOT	CARYOPHYLLA	PL DIS CONT	54-010319	DICOT	COMPOSITAE	CROPS OIL	72-090763
DICOT	ASCLEPIADAE	PL DIS FUNG	54-057161	DICOT	CARYOPHYLLA	PL DIS CONT	54-021994	DICOT	COMPOSITAE	ECOL PLANT	54-018869
DICOT	ASCLEPIADAE	PL DIS FUNG	53-062792	DICOT	CARYOPHYLLA	PL DIS CONT	54-021995	DICOT	COMPOSITAE	ECOL PLANT	53-036364
DICOT	ASCLEPIADAE	PL GROW SUB	54-016442	DICOT	CARYOPHYLLA	PL DIS CONT	54-021996	DICOT	COMPOSITAE	ECOL PLANT	53-042275
DICOT	BASSELLACEAE	FUNGI SYST	54-047534	DICOT	CARYOPHYLLA	PL DIS CONT	53-019644	DICOT	COMPOSITAE	EMPT BLD CONT	54-065526
DICOT	REGONIACEAE	PL DIS CONT	53-071775	DICOT	CARYOPHYLLA	PL DIS FUNG	54-016267	DICOT	COMPOSITAE	ENT FOL CROP	72-012746
DICOT	REGONIACEAE	PL DIS CONT	54-045266	DICOT	CARYOPHYLLA	PL DIS FUNG	54-016270	DICOT	COMPOSITAE	ENT INTG CONT	72-053203
DICOT	BERBERIDACEAE	FUNGI SYST	54-000774	DICOT	CARYOPHYLLA	PL DIS FUNG	54-022020	DICOT	COMPOSITAE	FD FRT VEG	72-002287
DICOT	BERBERIDACEAE	FUNGI SYST	72-026822	DICOT	CARYOPHYLLA	PL DIS FUNG	53-062828	DICOT	COMPOSITAE	FD FRT VEG	54-060205
DICOT	BERBERIDACEAE	NEOPLM THERA	54-038459	DICOT	CARYOPHYLLA	PL DIS FUNG	72-077033	DICOT	COMPOSITAE	FD MICR ANT8	53-048758
DICOT	BERBERIDACEAE	PHARMAC BOT	72-066709	DICOT	CARYOPHYLLA	PL DIS FUNG	72-077033	DICOT	COMPOSITAE	FD MICR ANT8	53-048758
DICOT	BERBERIDACEAE	PL DIS CONT	53-035163	DICOT	CARYOPHYLLA	PL DIS MISC	72-012748	DICOT	COMPOSITAE	FD MICR FOOD	54-025551
DICOT	BERBERIDACEAE	PL DIS FUNG	54-051185	DICOT	CARYOPHYLLA	PL DIS VIRUS	72-012749	DICOT	COMPOSITAE	FD MICR FOOD	53-048814
DICOT	BERBERIDACEAE	PL DIS FUNG	54-068524	DICOT	CARYOPHYLLA	PL RAD EFFECT	54-045670	DICOT	COMPOSITAE	FD MICR FOOD	72-067324
DICOT	BERBERIDACEAE	PL DIS RESIS	53-039777	DICOT	CASUARIACEAE	FLOR DISTRIB	53-064987	DICOT	COMPOSITAE	FD MICR SYN	72-097292
DICOT	BETULACEAE	ALLERGY	54-000174	DICOT	CASUARIACEAE	PL DIS CONT	53-035685	DICOT	COMPOSITAE	FLOWER HORT	72-097051
DICOT	BETULACEAE	ECOL PLANT	54-001445	DICOT	CASUARIACEAE	IMMUN HEMAT	53-012304	DICOT	COMPOSITAE	FUNGI SYST	54-018501
DICOT	BETULACEAE	ECOL PLANT	54-007034	DICOT	CELASTRACEAE	CHEMO GEN	54-035894	DICOT	COMPOSITAE	FUNGI SYST	53-023849
DICOT	BETULACEAE	ECOL PLANT	53-012952	DICOT	CELASTRACEAE	CHEMO GEN	54-059229	DICOT	COMPOSITAE	FUNGI SYST	53-023849
DICOT	BETULACEAE	ECOL PLANT	54-013251	DICOT	CELASTRACEAE	FUNGI SYST	54-024099	DICOT	COMPOSITAE	FUNGI SYST	54-024074
DICOT	BETULACEAE	ECOL PLANT	54-018869	DICOT	CELASTRACEAE	FUNGI SYST	54-024112	DICOT	COMPOSITAE	FUNGI SYST	54-024098
DICOT	BETULACEAE	ECOL PLANT	53-036366	DICOT	CELASTRACEAE	FUNGI SYST	54-047521	DICOT	COMPOSITAE	FUNGI SYST	54-024113
DICOT	BETULACEAE	ECOL PLANT	54-023208	DICOT	CELASTRACEAE	IMMUN HEMAT	54-054801	DICOT	COMPOSITAE	FUNGI SYST	54-035570
DICOT	BETULACEAE	ECOL PLANT	54-024343	DICOT	CELASTRACEAE	PL DIS FUNG	54-039277	DICOT	COMPOSITAE	FUNGI SYST	53-035681
DICOT	BETULACEAE	ECOL PLANT	54-059721	DICOT	CELASTRACEAE	PL DIS FUNG	54-057162	DICOT	COMPOSITAE	FUNGI SYST	53-035682
DICOT	BETULACEAE	ECOL PLANT	72-077209	DICOT	CERCIDIAPHYLLA	PL DIS FUNG	53-022072	DICOT	COMPOSITAE	FUNGI SYST	53-047534
DICOT	BETULACEAE	FD MICR DET	53-001927	DICOT	CHENOPODIA	AN PROD FEED	53-064958	DICOT	COMPOSITAE	FUNGI SYST	54-053096
DICOT	BETULACEAE	FD MICR DET	72-006375	DICOT	CHENOPODIA	BIOPHY MEMB	72-084811	DICOT	COMPOSITAE	FUNGI SYST	72-071536
DICOT	BETULACEAE	FD MICR DET	54-013578	DICOT	CHENOPODIA	CROPS GEN	53-040874	DICOT	COMPOSITAE	GENET PLANT	54-049144
DICOT	BETULACEAE	FORESTRY	54-025647	DICOT	CHENOPODIA	CYTOL PLANT	72-039885	DICOT	COMPOSITAE	HORT MISC	72-012750
DICOT	BETULACEAE	FUNGI SYST	54-018056	DICOT	CHENOPODIA	DISINFECTIO	54-048026	DICOT	COMPOSITAE	IMMUN PATH	72-041580
DICOT	BETULACEAE	FUNGI SYST	54-029786	DICOT	CHENOPODIA	ENZYMES PHYS	53-019295	DICOT	COMPOSITAE	MED CLIN GEN	53-008759
DICOT	BETULACEAE	FUNGI SYST	54-041512	DICOT	CHENOPODIA	FD FRT VEG	72-023977	DICOT	COMPOSITAE	PEST CONT	53-017224
DICOT	BETULACEAE	FUNGI SYST	53-059029	DICOT	CHENOPODIA	FD MICR FERM	72-023977	DICOT	COMPOSITAE	PL DIS CONT	72-039303
DICOT	BETULACEAE	FUNGI SYST	54-064678	DICOT	CHENOPODIA	FD MICR FERM	72-024035	DICOT	COMPOSITAE	PL DIS CONT	72-018477
DICOT	BETULACEAE	PALYNOLGY	53-039100	DICOT	CHENOPODIA	FD MICR FERM	54-054360	DICOT	COMPOSITAE	PL DIS CONT	53-022042
DICOT	BETULACEAE	PH SEWAGE	53-034041	DICOT	CHENOPODIA	FD MICR SYN	54-048759	DICOT	COMPOSITAE	PL DIS CONT	72-035332
DICOT	BETULACEAE	PL CHEM CNST	54-062910	DICOT	CHENOPODIA	FD SUGAR	53-025277	DICOT	COMPOSITAE	PL DIS CONT	54-049232
DICOT	BETULACEAE	PL DIS CONT	53-062760	DICOT	CHENOPODIA	FD SUGAR	53-036809	DICOT	COMPOSITAE	PL DIS CONT	53-045424
DICOT	BETULACEAE	PL DIS FUNG	54-016266	DICOT	CHENOPODIA	FLOR DISTRIB	54-041496	DICOT	COMPOSITAE	PL DIS CONT	54-051112
DICOT	BETULACEAE	PL DIS FUNG	54-039277	DICOT	CHENOPODIA	FUNGI SYST	54-053096	DICOT	COMPOSITAE	PL DIS CONT	54-051124
DICOT	BETULACEAE	PL DIS FUNG	54-045342	DICOT	CHENOPODIA	IMMUN PATH	54-066331	DICOT	COMPOSITAE	PL DIS CONT	53-057116
DICOT	BETULACEAE	PL DIS FUNG	53-045464	DICOT	CHENOPODIA	PEST CONT	54-009822	DICOT	COMPOSITAE	PL DIS CONT	53-057118
DICOT	BETULACEAE	PL DIS MISC	54-046683	DICOT	CHENOPODIA	PL DIS CONT	72-084840	DICOT	COMPOSITAE	PL DIS CONT	72-086537
DICOT	BETULACEAE	PL DIS MISC	54-022111	DICOT	CHENOPODIA	PL DIS CONT	53-004639	DICOT	COMPOSITAE	PL DIS CONT	72-086537
DICOT	BETULACEAE	PL DIS RESIS	54-028003	DICOT	CHENOPODIA	PL DIS CONT	72-016246	DICOT	COMPOSITAE	PL DIS FUNG	54-004648
DICOT	BETULACEAE	SOIL MICRO	72-098327	DICOT	CHENOPODIA	PL DIS CONT	54-027890	DICOT	COMPOSITAE	PL DIS FUNG	54-004667
DICOT	BETULACEAE	TOXIC RESID	54-046649	DICOT	CHENOPODIA	PL DIS CONT	54-045250	DICOT	COMPOSITAE	PL DIS FUNG	53-016312
DICOT	BIGNONIACEAE	CHEMO GEN	54-059228	DICOT	CHENOPODIA	PL DIS CONT	72-054757	DICOT	COMPOSITAE	PL DIS FUNG	53-016328
DICOT	BIGNONIACEAE	FUNGI SYST	53-047517	DICOT	CHENOPODIA	PL DIS CONT	53-057125	DICOT	COMPOSITAE	PL DIS FUNG	72-018478
DICOT	BIGNONIACEAE	PL DIS RESIS	53-043131	DICOT	CHENOPODIA	PL DIS CONT	54-062748	DICOT	COMPOSITAE	PL DIS FUNG	54-027932
DICOT	BOMBACACEAE	ALLERGY	54-066876	DICOT	CHENOPODIA	PL DIS CONT	53-068846	DICOT	COMPOSITAE	PL DIS FUNG	72-030192
DICOT	BOMBACACEAE	ECOL PLANT	54-036438	DICOT	CHENOPODIA	PL DIS CONT	72-068943	DICOT	COMPOSITAE	PL DIS FUNG	54-033601
DICOT	BOMBACACEAE	FUNGI SYST	53-006445	DICOT	CHENOPODIA	PL DIS CONT	72-068943	DICOT	COMPOSITAE	PL DIS FUNG	53-039210
DICOT	BOMBACACEAE	FUNGI SYST	53-047518	DICOT	CHENOPODIA	PL DIS FUNG	72-068944	DICOT	COMPOSITAE	PL DIS FUNG	72-042101
DICOT	BOMBACACEAE	PL DIS FUNG	53-062822	DICOT	CHENOPODIA	PL DIS FUNG	54-010385	DICOT	COMPOSITAE	PL DIS FUNG	54-045307
DICOT	BORAGINACEAE	FUNGI SYST	54-064527	DICOT	CHENOPODIA	PL DIS FUNG	72-016307	DICOT	COMPOSITAE	PL DIS FUNG	53-054537
DICOT	BORAGINACEAE	FUNGI SYST	54-01527	DICOT	CHENOPODIA	PL DIS FUNG	72-016307	DICOT	COMPOSITAE	PL DIS FUNG	53-054537
DICOT	BURSERACEAE	ECOL PLANT	54-036438	DICOT	CHENOPODIA	PL DIS FUNG	53-016330	DICOT	COMPOSITAE	PL DIS FUNG	53-057160
DICOT	BURSERACEAE	FUNGI SYST	54-024104	DICOT	CHENOPODIA	PL DIS FUNG	53-022089	DICOT	COMPOSITAE	PL DIS FUNG	53-057160
DICOT	BUXACEAE	FUNGI SYST	53-053370	DICOT	CHENOPODIA	PL DIS FUNG	72-039166	DICOT	COMPOSITAE	PL DIS FUNG	54-068533
DICOT	BUXACEAE	PL DIS FUNG	72-091946	DICOT	CHENOPODIA	PL DIS FUNG	72-032693	DICOT	COMPOSITAE	PL DIS FUNG	54-068545
DICOT	CACTACEAE	PHARM CV	72-009438	DICOT	CHENOPODIA	PL DIS FUNG	54-039289	DICOT	COMPOSITAE	PL DIS FUNG	72-078288
DICOT	CACTACEAE	PHARM GEN	53-068608	DICOT	CHENOPODIA	PL DIS FUNG	54-045350	DICOT	COMPOSITAE	PL DIS FUNG	72-078457
DICOT	CACTACEAE	PHARM GEN	72-078479	DICOT	CHENOPODIA	PL DIS FUNG	54-051172	DICOT	COMPOSITAE	PL DIS FUNG	72-091944
DICOT	CACTACEAE	PHARM NEURO	72-009113	DICOT	CHENOPODIA	PL DIS FUNG	53-057143	DICOT	COMPOSITAE	PL DIS MISC	53-022110
DICOT	CACTACEAE	PHARM NEURO	72-072722	DICOT	CHENOPODIA	PL DIS FUNG	54-051207	DICOT	COMPOSITAE	PL DIS MISC	53-022115
DICOT	CACTACEAE	PHARM PSYCHO	72-081804	DICOT	CHENOPODIA	PL DIS FUNG	53-062794	DICOT	COMPOSITAE	PL DIS MISC	72-035505
DICOT	CACTACEAE	PL DIS FUNG	53-045658	DICOT	CHENOPODIA	PL DIS FUNG	54-068522	DICOT	COMPOSITAE	PL DIS MISC	72-088039
DICOT	CACTACEAE	PSYCH ADDICT	72-005151	DICOT	CHENOPODIA	PL DIS FUNG	54-068561	DICOT	COMPOSITAE	PL DIS MISC	72-088039
DICOT	CACTACEAE	PSYCH ADDICT	53-057449	DICOT	CHENOPODIA	PL DIS FUNG	54-068562	DICOT	COMPOSITAE	PL DIS OTHER	72-065694
DICOT	CACTACEAE	PSYCH ADDICT	72-088372	DICOT	CHENOPODIA	PL DIS MISC	72-030824	DICOT	COMPOSITAE	PL DIS RESIS	53-016328
DICOT	CACTACEAE	PSYCH ADDICT	72-090213	DICOT	CHENOPODIA	PL DIS MISC	53-057125	DICOT	COMPOSITAE	PL DIS RESIS	54-010445
DICOT	CANNABIDACEAE	ECOL PLANT	53-036366	DICOT	CHENOPODIA	PL DIS MISC	54-033651	DICOT	COMPOSITAE	PL DIS RESIS	53-010461
DICOT	CAMPANULACEAE	FUNGI SYST	54-018056	DICOT	CHENOPODIA	PL DIS MISC	54-033651	DICOT	COMPOSITAE	PL DIS RESIS	54-022086
DICOT	CAMPANULACEAE	FUNGI SYST	54-024108	DICOT	CHENOPODIA	PL DIS MISC	53-062846	DICOT	COMPOSITAE	PL DIS RESIS	53-022124
DICOT	CANNABIDACEAE	PHARM GEN	72-078479	DICOT	CHENOPODIA	PL DIS MISC	54-068625	DICOT	COMPOSITAE	PL DIS RESIS	54-045425
DICOT	CANNABIDACEAE	PHARM PSYCHO	72-013363	DICOT	CHENOPODIA	PL DIS MISC	54-068625	DICOT	COMPOSITAE	PL DIS RESIS	53-051522
DICOT	CANNABIDACEAE	PHARM PSYCHO	72-081804	DICOT	CHENOPODIA	PL DIS MISC	54-068625	DICOT	COMPOSITAE	PL DIS RESIS	53-062857
DICOT	CANNABIDACEAE	PL DIS CONT	54-021775	DICOT	CHENOPODIA	PL DIS MISC	54-004706	DICOT	COMPOSITAE	PL DIS RESIS</	



DICOT	CONVOLVULA	AN PROD FEED	54-058512	DICOT	CUCURBITACEAE	PL DIS CONT	72-004090	DICOT	ERICACEAE	PL DIS FUNG	53-068928
DICOT	CONVOLVULA	ECOL ANIMAL	53-030683	DICOT	CUCURBITACEAE	PL DIS CONT	54-004617	DICOT	ERICACEAE	PL DIS MISC	54-033658
DICOT	CONVOLVULA	ENT FLD CROP	72-012288	DICOT	CUCURBITACEAE	PL DIS CONT	53-006648	DICOT	ERICACEAE	PL DIS RESIS	53-004724
DICOT	CONVOLVULA	ENHES CHRM	53-001830	DICOT	CUCURBITACEAE	PL DIS CONT	54-010323	DICOT	ERICACEAE	PL DIS RESIS	54-062819
DICOT	CONVOLVULA	ENT FLD CROP	54-048890	DICOT	CUCURBITACEAE	PL DIS CONT	53-010380	DICOT	ERICACEAE	PL DIS RESIS	53-006389
DICOT	CONVOLVULA	FD MICR FERM	54-065948	DICOT	CUCURBITACEAE	PL DIS CONT	53-016303	DICOT	ERYTHROXYLA	PHARM CV	53-027469
DICOT	CONVOLVULA	FUNG1 SYST	72-026539	DICOT	CUCURBITACEAE	PL DIS CONT	54-021984	DICOT	ERYTHROXYLA	PHARM CV	53-030704
DICOT	CONVOLVULA	FUNG1 SYST	53-047536	DICOT	CUCURBITACEAE	PL DIS CONT	54-027901	DICOT	ERYTHROXYLA	PHARM CV	54-067895
DICOT	CONVOLVULA	PHARM PSYCHC	53-081803	DICOT	CUCURBITACEAE	PL DIS CONT	53-039689	DICOT	EUPHORBIACEAE	FD MICR ANTB	54-054318
DICOT	CONVOLVULA	PL DIS CONT	53-010374	DICOT	CUCURBITACEAE	PL DIS CONT	53-045625	DICOT	EUPHORBIACEAE	FD MICR ANTB	53-043534
DICOT	CONVOLVULA	PL DIS CONT	54-016226	DICOT	CUCURBITACEAE	PL DIS CONT	53-057124	DICOT	EUPHORBIACEAE	FD MICR ANTB	53-001911
DICOT	CONVOLVULA	PL DIS CONT	54-021983	DICOT	CUCURBITACEAE	PL DIS CONT	53-057127	DICOT	EUPHORBIACEAE	FRUIT TROP	72-056755
DICOT	CONVOLVULA	PL DIS CONT	53-057114	DICOT	CUCURBITACEAE	PL DIS CONT	53-057133	DICOT	EUPHORBIACEAE	FRUIT TROP	72-056758
DICOT	CONVOLVULA	PL DIS CONT	53-068848	DICOT	CUCURBITACEAE	PL DIS CONT	54-062749	DICOT	EUPHORBIACEAE	FRUIT TROP	72-061566
DICOT	CONVOLVULA	PL DIS CONT	53-087447	DICOT	CUCURBITACEAE	PL DIS CONT	53-062769	DICOT	EUPHORBIACEAE	FUNG1 SYST	53-000614
DICOT	CONVOLVULA	PL DIS FUNG	53-010400	DICOT	CUCURBITACEAE	PL DIS CONT	53-062775	DICOT	EUPHORBIACEAE	FUNG1 SYST	54-000788
DICOT	CONVOLVULA	PL DIS FUNG	54-016249	DICOT	CUCURBITACEAE	PL DIS CONT	72-087659	DICOT	EUPHORBIACEAE	FUNG1 SYST	54-018051
DICOT	CONVOLVULA	PL DIS FUNG	53-033543	DICOT	CUCURBITACEAE	PL DIS CONT	72-089677	DICOT	EUPHORBIACEAE	FUNG1 SYST	53-023860
DICOT	CONVOLVULA	PL DIS MISC	53-004701	DICOT	CUCURBITACEAE	PL DIS FUNG	72-039900	DICOT	EUPHORBIACEAE	FUNG1 SYST	54-024108
DICOT	CONVOLVULA	PL DIS MISC	72-088039	DICOT	CUCURBITACEAE	PL DIS FUNG	54-004667	DICOT	EUPHORBIACEAE	FUNG1 SYST	53-047511
DICOT	CONVOLVULA	PL ENZYMES	53-062934	DICOT	CUCURBITACEAE	PL DIS FUNG	54-004668	DICOT	EUPHORBIACEAE	FUNG1 SYST	53-047518
DICOT	CONVOLVULA	PL GROW SUB	53-033696	DICOT	CUCURBITACEAE	PL DIS FUNG	53-004670	DICOT	EUPHORBIACEAE	FUNG1 SYST	53-047529
DICOT	CONVOLVULA	PL METH AP	54-030957	DICOT	CUCURBITACEAE	PL DIS FUNG	53-004680	DICOT	EUPHORBIACEAE	FUNG1 SYST	53-047533
DICOT	CONVOLVULA	TOXIC RESID	53-005580	DICOT	CUCURBITACEAE	PL DIS FUNG	53-004682	DICOT	EUPHORBIACEAE	FUNG1 SYST	53-047534
DICOT	CONVOLVULA	TOXIC RESID	72-024193	DICOT	CUCURBITACEAE	PL DIS FUNG	54-010350	DICOT	EUPHORBIACEAE	FUNG1 SYST	53-059030
DICOT	CONVOLVULA	TOXIC VET	53-064079	DICOT	CUCURBITACEAE	PL DIS FUNG	54-010373	DICOT	EUPHORBIACEAE	IMMUN HEMAT	54-034940
DICOT	CONVOLVULA	VEGETAB HORT	53-066680	DICOT	CUCURBITACEAE	PL DIS FUNG	53-016330	DICOT	EUPHORBIACEAE	PHARM INTEG	54-062329
DICOT	CORARIACEAE	PL DIS FUNG	54-051164	DICOT	CUCURBITACEAE	PL DIS FUNG	53-016333	DICOT	EUPHORBIACEAE	PHARM INTEG	53-021637
DICOT	CRUCIFERAE	PL DIS FUNG	54-039277	DICOT	CUCURBITACEAE	PL DIS FUNG	53-022023	DICOT	EUPHORBIACEAE	PHARM INTEG	53-021637
DICOT	CRUCIFERAE	PL DIS FUNG	53-016499	DICOT	CUCURBITACEAE	PL DIS FUNG	54-022024	DICOT	EUPHORBIACEAE	PL DIS CONT	72-016292
DICOT	CRUCIFERAE	FUNG1 SYST	54-024109	DICOT	CUCURBITACEAE	PL DIS FUNG	53-027834	DICOT	EUPHORBIACEAE	PL DIS CONT	53-016296
DICOT	CRUCIFERAE	PL DIS CONT	54-051122	DICOT	CUCURBITACEAE	PL DIS FUNG	53-033554	DICOT	EUPHORBIACEAE	PL DIS CONT	53-039685
DICOT	CRUCIFERAE	CHEMO GEN	54-059204	DICOT	CUCURBITACEAE	PL DIS FUNG	54-033605	DICOT	EUPHORBIACEAE	PL DIS CONT	72-061566
DICOT	CRUCIFERAE	CROPS FORAGE	54-004064	DICOT	CUCURBITACEAE	PL DIS FUNG	53-039292	DICOT	EUPHORBIACEAE	PL DIS CONT	72-071613
DICOT	CRUCIFERAE	ENT FLD CROP	53-013020	DICOT	CUCURBITACEAE	PL DIS FUNG	54-045323	DICOT	EUPHORBIACEAE	PL DIS FUNG	72-000359
DICOT	CRUCIFERAE	ENT FLD CROP	54-065542	DICOT	CUCURBITACEAE	PL DIS FUNG	54-045344	DICOT	EUPHORBIACEAE	PL DIS FUNG	54-022033
DICOT	CRUCIFERAE	ENT INTG CON	72-005123	DICOT	CUCURBITACEAE	PL DIS FUNG	54-051162	DICOT	EUPHORBIACEAE	PL DIS FUNG	53-022092
DICOT	CRUCIFERAE	ENZYMES CHEM	53-007637	DICOT	CUCURBITACEAE	PL DIS FUNG	54-051208	DICOT	EUPHORBIACEAE	PL DIS FUNG	53-039288
DICOT	CRUCIFERAE	FD FRT VEG	54-032095	DICOT	CUCURBITACEAE	PL DIS FUNG	53-014999	DICOT	EUPHORBIACEAE	PL DIS FUNG	53-045450
DICOT	CRUCIFERAE	FD FRT VEG	72-071356	DICOT	CUCURBITACEAE	PL DIS FUNG	53-057151	DICOT	EUPHORBIACEAE	PL DIS FUNG	54-051169
DICOT	CRUCIFERAE	FD MICR FERM	54-054357	DICOT	CUCURBITACEAE	PL DIS FUNG	53-057160	DICOT	EUPHORBIACEAE	PL DIS FUNG	72-056756
DICOT	CRUCIFERAE	FD MICR FERM	53-019362	DICOT	CUCURBITACEAE	PL DIS FUNG	53-062755	DICOT	EUPHORBIACEAE	PL DIS FUNG	53-027861
DICOT	CRUCIFERAE	FD MICR FERM	72-042420	DICOT	CUCURBITACEAE	PL DIS FUNG	54-068566	DICOT	EUPHORBIACEAE	PL DIS FUNG	53-062822
DICOT	CRUCIFERAE	FD MICR FERM	53-025180	DICOT	CUCURBITACEAE	PL DIS FUNG	54-068568	DICOT	EUPHORBIACEAE	PL DIS FUNG	54-068547
DICOT	CRUCIFERAE	FD MICR FERM	54-031102	DICOT	CUCURBITACEAE	PL DIS FUNG	72-090507	DICOT	EUPHORBIACEAE	PL DIS FUNG	54-068548
DICOT	CRUCIFERAE	FUNG1 SYST	54-058869	DICOT	CUCURBITACEAE	PL DIS FUNG	72-091339	DICOT	EUPHORBIACEAE	PL DIS FUNG	53-084930
DICOT	CRUCIFERAE	FUNG1 SYST	53-065003	DICOT	CUCURBITACEAE	PL DIS FUNG	53-040701	DICOT	EUPHORBIACEAE	PL DIS FUNG	72-076161
DICOT	CRUCIFERAE	PEST CONT	54-009822	DICOT	CUCURBITACEAE	PL DIS MISC	53-004701	DICOT	EUPHORBIACEAE	PL DIS FUNG	72-076162
DICOT	CRUCIFERAE	PEST CONT	54-050682	DICOT	CUCURBITACEAE	PL DIS OTHER	53-004710	DICOT	EUPHORBIACEAE	PL DIS FUNG	72-076162
DICOT	CRUCIFERAE	PHARM TISSUE	53-068522	DICOT	CUCURBITACEAE	PL DIS RESIS	72-002172	DICOT	EUPHORBIACEAE	PL DIS FUNG	72-076363
DICOT	CRUCIFERAE	PL CHEM CNST	53-045523	DICOT	CUCURBITACEAE	PL DIS RESIS	54-010438	DICOT	EUPHORBIACEAE	PL DIS FUNG	72-088653
DICOT	CRUCIFERAE	PL DIS CONT	53-022033	DICOT	CUCURBITACEAE	PL DIS RESIS	72-010421	DICOT	EUPHORBIACEAE	PL DIS FUNG	53-039289
DICOT	CRUCIFERAE	PL DIS CONT	54-039277	DICOT	CUCURBITACEAE	PL DIS RESIS	54-016330	DICOT	EUPHORBIACEAE	PL DIS MISC	72-013073
DICOT	CRUCIFERAE	PL DIS CONT	53-039679	DICOT	CUCURBITACEAE	PL DIS RESIS	53-033607	DICOT	EUPHORBIACEAE	PL DIS RESIS	72-027848
DICOT	CRUCIFERAE	PL DIS CONT	54-045232	DICOT	CUCURBITACEAE	PL DIS RESIS	54-057176	DICOT	EUPHORBIACEAE	PL DIS RESIS	72-063009
DICOT	CRUCIFERAE	PL DIS CONT	54-045250	DICOT	CUCURBITACEAE	PL DIS RESIS	53-008205	DICOT	EUPHORBIACEAE	PL DIS RESIS	53-062862
DICOT	CRUCIFERAE	PL DIS CONT	72-054757	DICOT	CUCURBITACEAE	PL ENZYMES	54-004800	DICOT	EUPHORBIACEAE	PL ENZYMES	54-022140
DICOT	CRUCIFERAE	PL DIS CONT	53-057121	DICOT	CUCURBITACEAE	PL ENZYMES	54-062930	DICOT	EUPHORBIACEAE	PL ENZYMES	54-051353
DICOT	CRUCIFERAE	PL DIS CONT	53-057126	DICOT	CUCURBITACEAE	PL GROW SUB	53-033696	DICOT	EUPHORBIACEAE	PL ENZYMES	54-017096
DICOT	CRUCIFERAE	PL DIS CONT	53-062766	DICOT	CUCURBITACEAE	PL GROW SUB	53-057338	DICOT	EUPHORBIACEAE	PL DIS MISC	54-017096
DICOT	CRUCIFERAE	PL DIS CONT	72-080534	DICOT	CUCURBITACEAE	PL METB	54-022308	DICOT	EUPHORBIACEAE	PL DIS MISC	54-017096
DICOT	CRUCIFERAE	PL DIS FUNG	54-004667	DICOT	CUCURBITACEAE	PL METB	53-028814	DICOT	EUPHORBIACEAE	PL DIS MISC	54-017096
DICOT	CRUCIFERAE	PL DIS FUNG	54-016470	DICOT	CUCURBITACEAE	PL METB	53-028818	DICOT	EUPHORBIACEAE	PL DIS MISC	54-017096
DICOT	CRUCIFERAE	PL DIS FUNG	72-016288	DICOT	CUCURBITACEAE	PL METB	53-061006	DICOT	EUPHORBIACEAE	PL DIS MISC	54-017096
DICOT	CRUCIFERAE	PL DIS FUNG	53-016346	DICOT	CUCURBITACEAE	PL PHOTOSYN	54-052168	DICOT	EUPHORBIACEAE	PL DIS MISC	54-017096
DICOT	CRUCIFERAE	PL DIS FUNG	53-022093	DICOT	CUCURBITACEAE	SOIL FERTIL	54-052168	DICOT	EUPHORBIACEAE	PL DIS MISC	54-017096
DICOT	CRUCIFERAE	PL DIS FUNG	53-027818	DICOT	CUCURBITACEAE	VEGETAB HORT	54-028918	DICOT	EUPHORBIACEAE	PL DIS MISC	54-017096
DICOT	CRUCIFERAE	PL DIS FUNG	53-039710	DICOT	CUCURBITACEAE	VEGETAB HORT	54-028918	DICOT	EUPHORBIACEAE	PL DIS MISC	54-017096
DICOT	CRUCIFERAE	PL DIS FUNG	53-039711	DICOT	CUCURBITACEAE	VEGETAB HORT	72-012740	DICOT	EUPHORBIACEAE	PL DIS MISC	54-023118
DICOT	CRUCIFERAE	PL DIS FUNG	53-045444	DICOT	CUCURBITACEAE	VEGETAB HORT	54-037299	DICOT	EUPHORBIACEAE	PL DIS MISC	54-048158
DICOT	CRUCIFERAE	PL DIS FUNG	54-051178	DICOT	CUCURBITACEAE	VEGETAB HORT	72-025249	DICOT	EUPHORBIACEAE	PL DIS MISC	54-059721
DICOT	CRUCIFERAE	PL DIS FUNG	53-051497	DICOT	CUCURBITACEAE	VEGETAB HORT	54-030708	DICOT	EUPHORBIACEAE	PL DIS MISC	54-059751
DICOT	CRUCIFERAE	PL DIS FUNG	53-051710	DICOT	CUCURBITACEAE	VEGETAB HORT	72-061057	DICOT	EUPHORBIACEAE	PL DIS MISC	54-059751
DICOT	CRUCIFERAE	PL DIS FUNG	54-062769	DICOT	CUCURBITACEAE	VEGETAB HORT	54-041496	DICOT	EUPHORBIACEAE	PL DIS MISC	54-065423
DICOT	CRUCIFERAE	PL DIS FUNG	54-068547	DICOT	CUCURBITACEAE	VEGETAB HORT	54-004629	DICOT	EUPHORBIACEAE	PL DIS MISC	54-065704
DICOT	CRUCIFERAE	PL DIS FUNG	54-068561	DICOT	CUCURBITACEAE	VEGETAB HORT	54-004629	DICOT	EUPHORBIACEAE	PL DIS MISC	54-072720
DICOT	CRUCIFERAE	PL DIS FUNG	54-068567	DICOT	CUCURBITACEAE	VEGETAB HORT	54-004629	DICOT	EUPHORBIACEAE	PL DIS MISC	54-072720
DICOT	CRUCIFERAE	PL DIS FUNG	54-068571	DICOT	CUCURBITACEAE	VEGETAB HORT	54-004629	DICOT	EUPHORBIACEAE	PL DIS MISC	54-072720
DICOT	CRUCIFERAE	PL DIS FUNG	72-088753	DICOT	CUCURBITACEAE	VEGETAB HORT	54-004629	DICOT	EUPHORBIACEAE	PL DIS MISC	54-072720
DICOT	CRUCIFERAE	PL DIS FUNG	72-099493	DICOT	CUCURBITACEAE	VEGETAB HORT	54-004629	DICOT	EUPHORBIACEAE	PL DIS MISC	54-072720
DICOT	CRUCIFERAE	PL DIS MISC	72-024571	DICOT	CUCURBITACEAE	VEGETAB HORT	54-004629	DICOT	EUPHORBIACEAE	PL DIS MISC	54-072720
DICOT	CRUCIFERAE	PL DIS MISC	53-068971	DICOT	CUCURBITACEAE	VEGETAB HORT	54-004629	DICOT	EUPHORBIACEAE	PL DIS MISC	54-072720
DICOT	CRUCIFERAE	PL DIS RESIS	53-006723	DICOT	CUCURBITACEAE	VEGETAB HORT	54-004629	DICOT	EUPHORBIACEAE	PL DIS MISC	54-072720
DICOT	CRUCIFERAE	PL DIS RESIS	54-016320	DICOT	CUCURBITACEAE	VEGETAB HORT	54-004629	DICOT	EUPHORBIACEAE	PL DIS MISC	54-072720
DICOT	CRUCIFERAE	PL DIS RESIS	53-016407	DICOT	CUCURBITACEAE	VEGETAB HORT	54-004629	DICOT	EUPHORBIACEAE	PL DIS MISC	54-072720
DICOT	CRUCIFERAE	PL DIS RESIS	53-016418	DICOT	CUCURBITACEAE	VEGETAB HORT	54-004629	DICOT	EUPHORBIACEAE	PL DIS MISC	54-072720
DICOT	CRUCIFERAE	PL DIS RESIS	72-024570	DICOT	CUCURBITACEAE	VEGETAB HORT	54-004629	DICOT	EUPHORBIACEAE	PL DIS MISC	54-072720
DICOT	CRUCIFERAE	PL DIS RESIS	72-024570	DICOT	CUCURBITACEAE	VEGETAB HORT	54-004629	DICOT	EUPHORBIACEAE	PL DIS MISC	54-072720
DICOT	CRUCIFERAE	PL DIS RESIS	53-057224	DICOT	CUCURBITACEAE	VEGETAB HORT	54-004629	DICOT	EUPHORBIACEAE	PL DIS MISC	54-072720
DICOT	CRUCIFERAE	PL ENZYMES	72-007582	DICOT	CUCURBITACEAE	VEGETAB HORT	54-004629	DICOT	EUPHORBIACEAE	PL DIS MISC	54-072720
DICOT	CRUCIFERAE	PL ENZYMES	54-033801	DICOT	CUCURBITACEAE	VEGETAB HORT	54-004629	DICOT	EUPHORBIACEAE	PL DIS MISC	54-072720
DICOT	CRUCIFERAE	PL ENZYMES	54-051335	DICOT	CUCURBITACEAE	VEGETAB HORT	54-004629	DICOT	EUPHORBIACEAE	PL DIS MISC	54-072720
DICOT	CRUCIFERAE	PL ENZYMES	54-051336	DICOT	CUCURBITACEAE	VEGETAB HORT	54-004629	DICOT	EUPHORBIACEAE	PL DIS MISC	54-072720
DICOT	CRUCIFERAE	PL GROW SUB	53-027972	DICOT	CUCURBITACEAE	VEGETAB HORT	54-004629	DICOT	EUPHORBIACEAE	PL DIS MISC	54-072720
DICOT	CRUCIFERAE	PL GROW SUB	53-027975	DICOT	CUCURBITACEAE	VEGETAB HORT	54-004629	DICOT	EUPHORBIACEAE	PL DIS MISC	54-072720
DICOT	CRUCIFERAE	PL GROW SUB	53-045695	DICOT	CUCURBITACEAE	VEGETAB HORT	54-004629	DICOT	EUPHORBIACEAE	PL DIS MISC	54-072720
DICOT	CRUCIFERAE	PL GROW SUB	53-051616	DICOT	CUCURBITACEAE	VEGETAB HORT	54-004629	DICOT	EUPHORBIACEAE	PL DIS MISC	54-072720
DICOT	CRUCIFERAE	PL GROW SUB	53-051955	DICOT	CUCURBITACEAE	VEGETAB HORT	54-004629	DIC			

DICOT	FAGACEAE	PL DIS FUNG	72-097521	DICOT	LEGUMINOSAE	ENZYMES PHYS	54-036905	DICOT	LEGUMINOSAE	PL DIS CONT	54-027889
DICOT	FAGACEAE	PL DIS MISC	54-004686	DICOT	LEGUMINOSAE	FD BAK TECH	72-052134	DICOT	LEGUMINOSAE	PL DIS CONT	54-027903
DICOT	FAGACEAE	PL DIS MISC	53-004694	DICOT	LEGUMINOSAE	FD FAT VEG	54-007777	DICOT	LEGUMINOSAE	PL DIS CONT	53-033511
DICOT	FAGACEAE	PL DIS MISC	72-012759	DICOT	LEGUMINOSAE	FD FAT VEG	72-023526	DICOT	LEGUMINOSAE	PL DIS CONT	54-033565
DICOT	FAGACEAE	PL DIS MISC	54-016303	DICOT	LEGUMINOSAE	FD FAT VEG	72-023545	DICOT	LEGUMINOSAE	PL DIS CONT	54-033566
DICOT	FAGACEAE	PL DIS MISC	53-045478	DICOT	LEGUMINOSAE	FD FAT VEG	54-052588	DICOT	LEGUMINOSAE	PL DIS CONT	54-033567
DICOT	FAGACEAE	PL DIS MISC	54-051244	DICOT	LEGUMINOSAE	FD FAT VEG	54-060195	DICOT	LEGUMINOSAE	PL DIS CONT	54-033568
DICOT	FAGACEAE	PL DIS MISC	54-062796	DICOT	LEGUMINOSAE	FD FAT VEG	72-071356	DICOT	LEGUMINOSAE	PL DIS CONT	54-033571
DICOT	FAGACEAE	PL DIS MISC	53-062996	DICOT	LEGUMINOSAE	FD MALT BREW	53-042777	DICOT	LEGUMINOSAE	PL DIS CONT	72-033886
DICOT	FAGACEAE	PL DIS RESIS	53-010468	DICOT	LEGUMINOSAE	FD MALT BREW	53-042778	DICOT	LEGUMINOSAE	PL DIS CONT	53-039685
DICOT	FAGACEAE	PL DIS RESIS	72-012897	DICOT	LEGUMINOSAE	FD MALT BREW	53-048890	DICOT	LEGUMINOSAE	PL DIS CONT	54-045224
DICOT	FAGACEAE	PL DIS RESIS	72-056211	DICOT	LEGUMINOSAE	FD MALT BREW	53-060293	DICOT	LEGUMINOSAE	PL DIS CONT	54-045235
DICOT	FAGACEAE	PL DIS RESIS	53-057226	DICOT	LEGUMINOSAE	FD MICR ANT	54-017690	DICOT	LEGUMINOSAE	PL DIS CONT	54-052343
DICOT	FAGACEAE	PL DIS RESIS	54-062815	DICOT	LEGUMINOSAE	FD MICR ANT	53-007691	DICOT	LEGUMINOSAE	PL DIS CONT	54-045255
DICOT	FAGACEAE	PL REPROD	53-011735	DICOT	LEGUMINOSAE	FD MICR ANT	54-013566	DICOT	LEGUMINOSAE	PL DIS CONT	54-045267
DICOT	FAGACEAE	RAD EFFECTS	54-051767	DICOT	LEGUMINOSAE	FD MICR ANT	53-031195	DICOT	LEGUMINOSAE	PL DIS CONT	54-045273
DICOT	FAGACEAE	SOIL MICRO	53-005399	DICOT	LEGUMINOSAE	FD MICR ANT	53-036663	DICOT	LEGUMINOSAE	PL DIS CONT	54-051116
DICOT	FAGACEAE	SOIL MICRO	53-005403	DICOT	LEGUMINOSAE	FD MICR ANT	72-074293	DICOT	LEGUMINOSAE	PL DIS CONT	54-051132
DICOT	FAGACEAE	SOIL MICRO	53-052217	DICOT	LEGUMINOSAE	FD MICR FERM	54-001805	DICOT	LEGUMINOSAE	PL DIS CONT	54-051133
DICOT	FAGACEAE	SOIL MICRO	72-093104	DICOT	LEGUMINOSAE	FD MICR FERM	72-010050	DICOT	LEGUMINOSAE	PL DIS CONT	72-051847
DICOT	FAGACEAE	TOXIC RESID	54-011312	DICOT	LEGUMINOSAE	FD MICR FERM	54-019398	DICOT	LEGUMINOSAE	PL DIS CONT	72-055853
DICOT	FLACOURTIA	FUNGUS SYST	54-012469	DICOT	LEGUMINOSAE	FD MICR FERM	53-031235	DICOT	LEGUMINOSAE	PL DIS CONT	53-057116
DICOT	FLACOURTIA	FUNGUS SYST	54-024103	DICOT	LEGUMINOSAE	FD MICR FERM	53-031243	DICOT	LEGUMINOSAE	PL DIS CONT	53-057127
DICOT	FLACOURTIA	FUNGUS SYST	53-047510	DICOT	LEGUMINOSAE	FD MICR FERM	72-040336	DICOT	LEGUMINOSAE	PL DIS CONT	53-057128
DICOT	FLACOURTIA	FUNGUS SYST	54-047521	DICOT	LEGUMINOSAE	FD MICR FERM	54-042532	DICOT	LEGUMINOSAE	PL DIS CONT	54-057129
DICOT	GENTIANACEAE	ENT. DIOSP. SYST	53-035598	DICOT	LEGUMINOSAE	FD MICR FOOD	53-023136	DICOT	LEGUMINOSAE	PL DIS CONT	54-057148
DICOT	GERANIACEAE	FUNGUS SYST	54-018056	DICOT	LEGUMINOSAE	FD MICR FOOD	54-060133	DICOT	LEGUMINOSAE	PL DIS CONT	54-057149
DICOT	GERANIACEAE	FUNGUS SYST	54-041527	DICOT	LEGUMINOSAE	FD MICR FOOD	54-060140	DICOT	LEGUMINOSAE	PL DIS CONT	54-062739
DICOT	GERANIACEAE	PL DIS FUNG	54-016256	DICOT	LEGUMINOSAE	FD MICR SYN	53-031225	DICOT	LEGUMINOSAE	PL DIS CONT	54-062745
DICOT	GERANIACEAE	PL DIS FUNG	53-016312	DICOT	LEGUMINOSAE	FD MICR SYN	53-031228	DICOT	LEGUMINOSAE	PL DIS CONT	53-062759
DICOT	GERANIACEAE	PL DIS FUNG	53-016344	DICOT	LEGUMINOSAE	FD MICR SYN	53-031276	DICOT	LEGUMINOSAE	PL DIS CONT	53-062761
DICOT	GERANIACEAE	PL DIS FUNG	54-022024	DICOT	LEGUMINOSAE	FD PREPAR	53-058744	DICOT	LEGUMINOSAE	PL DIS CONT	53-062776
DICOT	GERANIACEAE	PL DIS FUNG	54-053450	DICOT	LEGUMINOSAE	FD SYNTHETIC	72-020469	DICOT	LEGUMINOSAE	PL DIS CONT	53-068858
DICOT	GERANIACEAE	PL DIS FUNG	53-057173	DICOT	LEGUMINOSAE	FD SYNTHETIC	72-032628	DICOT	LEGUMINOSAE	PL DIS CONT	72-086538
DICOT	GERANIACEAE	PL DIS VIRUS	72-012749	DICOT	LEGUMINOSAE	FD SYNTHETIC	54-043135	DICOT	LEGUMINOSAE	PL DIS CONT	72-086807
DICOT	GERANIACEAE	PL GROW SUB	54-045549	DICOT	LEGUMINOSAE	FORENSIC SCI	54-031257	DICOT	LEGUMINOSAE	PL DIS CONT	72-087449
DICOT	GUTTIFERAE	FUNGUS SYST	54-024092	DICOT	LEGUMINOSAE	FUNGUS SYST	72-012682	DICOT	LEGUMINOSAE	PL DIS CONT	72-090173
DICOT	GUTTIFERAE	FUNGUS SYST	54-024093	DICOT	LEGUMINOSAE	FUNGUS SYST	54-005600	DICOT	LEGUMINOSAE	PL DIS CONT	72-096875
DICOT	GUTTIFERAE	FUNGUS SYST	72-074271	DICOT	LEGUMINOSAE	FUNGUS SYST	53-012280	DICOT	LEGUMINOSAE	PL DIS CONT	72-097607
DICOT	HIPPOCASTANA	MED CLIN BAC	53-055689	DICOT	LEGUMINOSAE	FUNGUS SYST	54-012469	DICOT	LEGUMINOSAE	PL DIS FUNG	72-000373
DICOT	HIPPOCASTANA	PL DIS FUNG	54-022017	DICOT	LEGUMINOSAE	FUNGUS SYST	54-018056	DICOT	LEGUMINOSAE	PL DIS FUNG	72-001659
DICOT	HIPPOCASTANA	PL DIS FUNG	53-068920	DICOT	LEGUMINOSAE	FUNGUS SYST	72-020558	DICOT	LEGUMINOSAE	PL DIS FUNG	72-003840
DICOT	JUGLANDACEAE	ECOL PLANT	54-036405	DICOT	LEGUMINOSAE	FUNGUS SYST	53-012682	DICOT	LEGUMINOSAE	PL DIS FUNG	54-004643
DICOT	JUGLANDACEAE	ECOL PLANT	72-077607	DICOT	LEGUMINOSAE	FUNGUS SYST	53-023842	DICOT	LEGUMINOSAE	PL DIS FUNG	54-004648
DICOT	JUGLANDACEAE	FUNGUS SYST	54-041512	DICOT	LEGUMINOSAE	FUNGUS SYST	54-024093	DICOT	LEGUMINOSAE	PL DIS FUNG	54-004667
DICOT	JUGLANDACEAE	PL DIS CONT	54-045242	DICOT	LEGUMINOSAE	FUNGUS SYST	54-024104	DICOT	LEGUMINOSAE	PL DIS FUNG	53-004673
DICOT	JUGLANDACEAE	PL DIS CONT	53-068852	DICOT	LEGUMINOSAE	FUNGUS SYST	54-024106	DICOT	LEGUMINOSAE	PL DIS FUNG	53-004675
DICOT	JUGLANDACEAE	PL DIS FUNG	72-091946	DICOT	LEGUMINOSAE	FUNGUS SYST	54-024107	DICOT	LEGUMINOSAE	PL DIS FUNG	53-004677
DICOT	JUGLANDACEAE	PL DIS RESIS	54-016318	DICOT	LEGUMINOSAE	FUNGUS SYST	54-024121	DICOT	LEGUMINOSAE	PL DIS FUNG	53-004683
DICOT	JUGLANDACEAE	TOXIC RESID	53-018466	DICOT	LEGUMINOSAE	FUNGUS SYST	72-026547	DICOT	LEGUMINOSAE	PL DIS FUNG	54-010356
DICOT	JUGLANDACEAE	TOXIC RESID	54-058058	DICOT	LEGUMINOSAE	FUNGUS SYST	54-035570	DICOT	LEGUMINOSAE	PL DIS FUNG	54-010379
DICOT	LABIATAE	ALLERGY	53-046739	DICOT	LEGUMINOSAE	FUNGUS SYST	53-056771	DICOT	LEGUMINOSAE	PL DIS FUNG	53-010418
DICOT	LABIATAE	CHEMO FUNG	54-059177	DICOT	LEGUMINOSAE	FUNGUS SYST	54-041512	DICOT	LEGUMINOSAE	PL DIS FUNG	72-016247
DICOT	LABIATAE	CHEMO FUNG	54-024466	DICOT	LEGUMINOSAE	FUNGUS SYST	53-041530	DICOT	LEGUMINOSAE	PL DIS FUNG	54-016252
DICOT	LABIATAE	CROPS GEN	54-029233	DICOT	LEGUMINOSAE	FUNGUS SYST	53-047510	DICOT	LEGUMINOSAE	PL DIS FUNG	54-016261
DICOT	LABIATAE	ECOL PLANT	54-053450	DICOT	LEGUMINOSAE	FUNGUS SYST	53-047513	DICOT	LEGUMINOSAE	PL DIS FUNG	54-016273
DICOT	LABIATAE	FD MICR FOOD	54-001921	DICOT	LEGUMINOSAE	FUNGUS SYST	53-047516	DICOT	LEGUMINOSAE	PL DIS FUNG	54-016275
DICOT	LABIATAE	FUNGUS SYST	54-018051	DICOT	LEGUMINOSAE	FUNGUS SYST	53-047522	DICOT	LEGUMINOSAE	PL DIS FUNG	54-016277
DICOT	LABIATAE	FUNGUS SYST	54-024110	DICOT	LEGUMINOSAE	FUNGUS SYST	53-047528	DICOT	LEGUMINOSAE	PL DIS FUNG	54-016281
DICOT	LABIATAE	FUNGUS SYST	53-029737	DICOT	LEGUMINOSAE	FUNGUS SYST	54-061678	DICOT	LEGUMINOSAE	PL DIS FUNG	53-016306
DICOT	LABIATAE	FUNGUS SYST	54-041527	DICOT	LEGUMINOSAE	FUNGUS SYST	53-047533	DICOT	LEGUMINOSAE	PL DIS FUNG	53-016327
DICOT	LABIATAE	GENET PLANT	54-008059	DICOT	LEGUMINOSAE	FUNGUS SYST	54-047536	DICOT	LEGUMINOSAE	PL DIS FUNG	53-016330
DICOT	LABIATAE	PHARMAC BOT	53-062345	DICOT	LEGUMINOSAE	FUNGUS SYST	54-053110	DICOT	LEGUMINOSAE	PL DIS FUNG	53-016342
DICOT	LABIATAE	PHARMAC BOT	72-066709	DICOT	LEGUMINOSAE	FUNGUS SYST	54-058869	DICOT	LEGUMINOSAE	PL DIS FUNG	53-016350
DICOT	LABIATAE	PL DIS FUNG	53-016329	DICOT	LEGUMINOSAE	FUNGUS SYST	53-058997	DICOT	LEGUMINOSAE	PL DIS FUNG	54-022017
DICOT	LABIATAE	PL DIS FUNG	53-022063	DICOT	LEGUMINOSAE	FUNGUS SYST	54-061678	DICOT	LEGUMINOSAE	PL DIS FUNG	54-022017
DICOT	LABIATAE	PL DIS FUNG	53-033565	DICOT	LEGUMINOSAE	FUNGUS SYST	54-064681	DICOT	LEGUMINOSAE	PL DIS FUNG	54-022024
DICOT	LABIATAE	PL DIS FUNG	54-051171	DICOT	LEGUMINOSAE	FUNGUS SYST	72-066957	DICOT	LEGUMINOSAE	PL DIS FUNG	54-022038
DICOT	LABIATAE	PL DIS FUNG	54-051761	DICOT	LEGUMINOSAE	FUNGUS SYST	72-085161	DICOT	LEGUMINOSAE	PL DIS FUNG	53-022062
DICOT	LABIATAE	PL DIS FUNG	53-068930	DICOT	LEGUMINOSAE	FUNGUS SYST	72-096877	DICOT	LEGUMINOSAE	PL DIS FUNG	53-022064
DICOT	LABIATAE	PL DIS RESIS	72-044140	DICOT	LEGUMINOSAE	GENET GEN	72-088431	DICOT	LEGUMINOSAE	PL DIS FUNG	53-022073
DICOT	LABIATAE	PL DIS RESIS	72-090502	DICOT	LEGUMINOSAE	GENET PLANT	53-013620	DICOT	LEGUMINOSAE	PL DIS FUNG	53-022075
DICOT	LABIATAE	PL GROW SUB	54-016442	DICOT	LEGUMINOSAE	GENET PLANT	53-013621	DICOT	LEGUMINOSAE	PL DIS FUNG	53-022080
DICOT	LAURACEAE	ECOL PLANT	72-077209	DICOT	LEGUMINOSAE	GENET PLANT	54-037232	DICOT	LEGUMINOSAE	PL DIS FUNG	72-023538
DICOT	LAURACEAE	FD MICR FOOD	54-043021	DICOT	LEGUMINOSAE	GENET PLANT	53-055046	DICOT	LEGUMINOSAE	PL DIS FUNG	72-023554
DICOT	LAURACEAE	FRUIT TROP	53-031614	DICOT	LEGUMINOSAE	GENET PLANT	72-055331	DICOT	LEGUMINOSAE	PL DIS FUNG	72-023564
DICOT	LAURACEAE	FUNGUS SYST	54-006569	DICOT	LEGUMINOSAE	IMMUN BAC VI	53-019779	DICOT	LEGUMINOSAE	PL DIS FUNG	72-023565
DICOT	LAURACEAE	PHARMAC BOT	53-009886	DICOT	LEGUMINOSAE	IMMUN BAC VI	53-040605	DICOT	LEGUMINOSAE	PL DIS FUNG	72-026449
DICOT	LAURACEAE	PL CHEM CNST	53-004747	DICOT	LEGUMINOSAE	IMMUN BAC VI	53-051524	DICOT	LEGUMINOSAE	PL DIS FUNG	72-027327
DICOT	LAURACEAE	PL CHEM CNST	54-069290	DICOT	LEGUMINOSAE	IMMUN HEMAT	53-049440	DICOT	LEGUMINOSAE	PL DIS FUNG	53-027825
DICOT	LAURACEAE	PL DIS CONT	54-021992	DICOT	LEGUMINOSAE	IMMUN PATH	54-008493	DICOT	LEGUMINOSAE	PL DIS FUNG	53-027835
DICOT	LAURACEAE	PL DIS CONT	53-022050	DICOT	LEGUMINOSAE	IMMUN PATH	54-066331	DICOT	LEGUMINOSAE	PL DIS FUNG	54-027931
DICOT	LAURACEAE	PL DIS CONT	54-045226	DICOT	LEGUMINOSAE	INSECT PATH	72-036001	DICOT	LEGUMINOSAE	PL DIS FUNG	53-027933
DICOT	LAURACEAE	PL DIS FUNG	54-051208	DICOT	LEGUMINOSAE	INSECT EXPT	54-050108	DICOT	LEGUMINOSAE	PL DIS FUNG	54-027942
DICOT	LAURACEAE	PL DIS FUNG	54-062768	DICOT	LEGUMINOSAE	INSECT EXPT	72-076112	DICOT	LEGUMINOSAE	PL DIS FUNG	53-033546
DICOT	LAURACEAE	PL DIS MISC	54-033653	DICOT	LEGUMINOSAE	MED CLIN GEN	54-032135	DICOT	LEGUMINOSAE	PL DIS FUNG	53-033549
DICOT	LAURACEAE	PL DIS RESIS	54-016318	DICOT	LEGUMINOSAE	MED CLIN MYC	54-037862	DICOT	LEGUMINOSAE	PL DIS FUNG	53-033550
DICOT	LECYTHIDACEAE	ECOL PLANT	54-036438	DICOT	LEGUMINOSAE	MICROB METH	53-014537	DICOT	LEGUMINOSAE	PL DIS FUNG	53-033553
DICOT	LECYTHIDACEAE	FD MICR FOOD	53-031255	DICOT	LEGUMINOSAE	NEOPLM THERA	54-056145	DICOT	LEGUMINOSAE	PL DIS FUNG	54-033600
DICOT	LECYTHIDACEAE	TOXIC RESID	53-046506	DICOT	LEGUMINOSAE	NUTR PROTIN	54-004119	DICOT	LEGUMINOSAE	PL DIS FUNG	54-033606
DICOT	LEGUMINOSAE	AN PROD FEED	72-004735	DICOT	LEGUMINOSAE	NUTR THERA	54-004119	DICOT	LEGUMINOSAE	PL DIS FUNG	54-033630
DICOT	LEGUMINOSAE	AN PROD FEED	53-044930	DICOT	LEGUMINOSAE	NUTR THERAPY	53-027320	DICOT	LEGUMINOSAE	PL DIS FUNG	54-039269
DICOT	LEGUMINOSAE	AN PROD FEED	53-046950	DICOT	LEGUMINOSAE	PEST CONT	72-004297	DICOT	LEGUMINOSAE	PL DIS FUNG	54-039277
DICOT	LEGUMINOSAE	AN PROD FEED	54-052716	DICOT	LEGUMINOSAE	PEST CONT	54-050682	DICOT	LEGUMINOSAE	PL DIS FUNG	54-039291
DICOT	LEGUMINOSAE	AN PROD FEED	54-058512	DICOT	LEGUMINOSAE	PHARM CV	53-010423	DICOT	LEGUMINOSAE	PL DIS FUNG	53-039303
DICOT	LEGUMINOSAE	AN PROD FEED	54-097522	DICOT	LEGUMINOSAE	PHARM CV	53-051099	DICOT	LEGUMINOSAE	PL DIS FUNG	53-039710
DICOT	LEGUMINOSAE	BLO LYM STUO	72-043809	DICOT	LEGUMINOSAE	PHARM CV	54-067895	DICOT	LEGUMINOSAE	PL DIS FUNG	53-039712
DICOT	LEGUMINOSAE	CHEMO GEN	53-024219	DICOT	LEGUMINOSAE	PHARM NEURO	53-039394	DICOT	LEGUMINOSAE	PL DIS FUNG	53-039716
DICOT	LEGUMINOSAE	CROPS FIBER	53-058348	DICOT	LEGUMIN						



DICOT	LEGUMINOSAE	PL DIS FUNG	54-051198	DICOT	LEGUMINOSAE	PL ENZYMES	53-045602	DICOT	LORANTHACEAE	PL DIS MISC	72-012760
DICOT	LEGUMINOSAE	PL DIS FUNG	54-051199	DICOT	LEGUMINOSAE	PL ENZYMES	53-045635	DICOT	LORANTHACEAE	PL DIS MISC	72-012761
DICOT	LEGUMINOSAE	PL DIS FUNG	53-051493	DICOT	LEGUMINOSAE	PL ENZYMES	54-051327	DICOT	LORANTHACEAE	PL DIS MISC	72-089214
DICOT	LEGUMINOSAE	PL DIS FUNG	53-051494	DICOT	LEGUMINOSAE	PL ENZYMES	54-051335	DICOT	LYTHRACEAE	CHEMO GEN	54-059228
DICOT	LEGUMINOSAE	PL DIS FUNG	53-057145	DICOT	LEGUMINOSAE	PL ENZYMES	54-057235	DICOT	LYTHRACEAE	FUNGI SVST	54-024111
DICOT	LEGUMINOSAE	PL DIS FUNG	53-057147	DICOT	LEGUMINOSAE	PL ENZYMES	72-058663	DICOT	MAGNOLIACEAE	FUNGI SVST	72-013157
DICOT	LEGUMINOSAE	PL DIS FUNG	54-057160	DICOT	LEGUMINOSAE	PL GROW SUB	53-004818	DICOT	MAGNOLIACEAE	FUNGI SVST	72-063131
DICOT	LEGUMINOSAE	PL DIS FUNG	54-057161	DICOT	LEGUMINOSAE	PL GROW SUB	54-016442	DICOT	MAGNOLIACEAE	PL DIS CONT	54-045227
DICOT	LEGUMINOSAE	PL DIS FUNG	54-057161	DICOT	LEGUMINOSAE	PL GROW SUB	53-016595	DICOT	MAGNOLIACEAE	PL DIS FUNG	54-045316
DICOT	LEGUMINOSAE	PL DIS FUNG	54-062766	DICOT	LEGUMINOSAE	PL GROW SUB	72-025259	DICOT	MAGNOLIACEAE	PL DIS FUNG	53-068910
DICOT	LEGUMINOSAE	PL DIS FUNG	53-062793	DICOT	LEGUMINOSAE	PL GROW SUB	54-026130	DICOT	MALVACEAE	AN PRCD FEED	53-052187
DICOT	LEGUMINOSAE	PL DIS FUNG	53-062797	DICOT	LEGUMINOSAE	PL GROW SUB	54-028130	DICOT	MALVACEAE	ALLERGY	54-052615
DICOT	LEGUMINOSAE	PL DIS FUNG	53-062806	DICOT	LEGUMINOSAE	PL GROW SUB	53-033736	DICOT	MALVACEAE	ALLERGY	53-052631
DICOT	LEGUMINOSAE	PL DIS FUNG	53-062810	DICOT	LEGUMINOSAE	PL GROW SUB	53-045707	DICOT	MALVACEAE	AN PRCD FEED	53-011967
DICOT	LEGUMINOSAE	PL DIS FUNG	53-062812	DICOT	LEGUMINOSAE	PL GROW SUB	54-051371	DICOT	MALVACEAE	AN PRCD FEED	53-046950
DICOT	LEGUMINOSAE	PL DIS FUNG	54-062819	DICOT	LEGUMINOSAE	PL GROW SUB	53-051617	DICOT	MALVACEAE	AN PRCD FEED	53-051987
DICOT	LEGUMINOSAE	PL DIS FUNG	72-063128	DICOT	LEGUMINOSAE	PL GRCH SUB	72-053955	DICOT	MALVACEAE	CROPS FIBER	53-050837
DICOT	LEGUMINOSAE	PL DIS FUNG	72-063889	DICOT	LEGUMINOSAE	PL GRCH SUB	53-057322	DICOT	MALVACEAE	CROPS FIBER	72-012929
DICOT	LEGUMINOSAE	PL DIS FUNG	72-064059	DICOT	LEGUMINOSAE	PL GRCH SUB	53-057322	DICOT	MALVACEAE	CROPS FIBER	54-017514
DICOT	LEGUMINOSAE	PL DIS FUNG	72-065667	DICOT	LEGUMINOSAE	PL GRCH SUB	53-063030	DICOT	MALVACEAE	CROPS FIBER	54-046675
DICOT	LEGUMINOSAE	PL DIS FUNG	72-065671	DICOT	LEGUMINOSAE	PL METR	54-022233	DICOT	MALVACEAE	CROPS FIBER	72-067904
DICOT	LEGUMINOSAE	PL DIS FUNG	72-065693	DICOT	LEGUMINOSAE	PL METR	53-028009	DICOT	MALVACEAE	CROPS FIBER	53-058347
DICOT	LEGUMINOSAE	PL DIS FUNG	54-068525	DICOT	LEGUMINOSAE	PL METR	72-067629	DICOT	MALVACEAE	CROPS FIBER	53-058348
DICOT	LEGUMINOSAE	PL DIS FUNG	54-068547	DICOT	LEGUMINOSAE	PL METR	53-069198	DICOT	MALVACEAE	CROPS FIBER	54-052539
DICOT	LEGUMINOSAE	PL DIS FUNG	54-068553	DICOT	LEGUMINOSAE	PL METR APP	53-069199	DICOT	MALVACEAE	ENT FLD CROP	54-035582
DICOT	LEGUMINOSAE	PL DIS FUNG	54-068555	DICOT	LEGUMINOSAE	PL NUTRITION	72-041818	DICOT	MALVACEAE	ENT FLD CROP	72-007701
DICOT	LEGUMINOSAE	PL DIS FUNG	54-068557	DICOT	LEGUMINOSAE	PL PHOTOSYN	54-028209	DICOT	MALVACEAE	FD MICR DET	72-008584
DICOT	LEGUMINOSAE	PL DIS FUNG	53-068915	DICOT	LEGUMINOSAE	PL PHOTOSYN	53-033779	DICOT	MALVACEAE	FD MICR DET	72-055506
DICOT	LEGUMINOSAE	PL DIS FUNG	53-068925	DICOT	LEGUMINOSAE	PL REPROD	54-034042	DICOT	MALVACEAE	FD SYNTHETIC	72-020469
DICOT	LEGUMINOSAE	PL DIS FUNG	53-068933	DICOT	LEGUMINOSAE	PL REPROD	54-034042	DICOT	MALVACEAE	FUNGI SVST	54-024106
DICOT	LEGUMINOSAE	PL DIS FUNG	72-076361	DICOT	LEGUMINOSAE	PL REPROD	53-029960	DICOT	MALVACEAE	FUNGI SVST	53-057937
DICOT	LEGUMINOSAE	PL DIS FUNG	72-084880	DICOT	LEGUMINOSAE	PL TRANSLC	54-063279	DICOT	MALVACEAE	FUNGI SVST	72-085166
DICOT	LEGUMINOSAE	PL DIS FUNG	72-087451	DICOT	LEGUMINOSAE	PL WATER REL	53-022407	DICOT	MALVACEAE	GENET PLANT	72-091124
DICOT	LEGUMINOSAE	PL DIS FUNG	72-087456	DICOT	LEGUMINOSAE	POULT FEED	53-022416	DICOT	MALVACEAE	INSECT EXPT	72-052880
DICOT	LEGUMINOSAE	PL DIS FUNG	72-087538	DICOT	LEGUMINOSAE	POULT FEED	54-063296	DICOT	MALVACEAE	NUTR DIET	72-004594
DICOT	LEGUMINOSAE	PL DIS FUNG	72-090569	DICOT	LEGUMINOSAE	SOIL MICR	54-062450	DICOT	MALVACEAE	PHARM CONJST	72-060532
DICOT	LEGUMINOSAE	PL DIS FUNG	72-090562	DICOT	LEGUMINOSAE	SOIL MICR	54-052168	DICOT	MALVACEAE	PHARM ENDOCR	53-045045
DICOT	LEGUMINOSAE	PL DIS FUNG	72-091846	DICOT	LEGUMINOSAE	SOIL MICR	53-005395	DICOT	MALVACEAE	PHARM TISSUE	54-021586
DICOT	LEGUMINOSAE	PL DIS FUNG	72-091944	DICOT	LEGUMINOSAE	SOIL MICR	53-005405	DICOT	MALVACEAE	PHARM TISSUE	53-021637
DICOT	LEGUMINOSAE	PL DIS FUNG	72-097607	DICOT	LEGUMINOSAE	SOIL MICR	53-022984	DICOT	MALVACEAE	PHARM TISSUE	54-033142
DICOT	LEGUMINOSAE	PL DIS FUNG	72-098135	DICOT	LEGUMINOSAE	SOIL MICR	53-022984	DICOT	MALVACEAE	PHARM TISSUE	53-031465
DICOT	LEGUMINOSAE	PL DIS FUNG	72-099293	DICOT	LEGUMINOSAE	SOIL MICR	53-022988	DICOT	MALVACEAE	PL DIS AN	54-004620
DICOT	LEGUMINOSAE	PL DIS MISC	53-004701	DICOT	LEGUMINOSAE	SOIL MICR	53-022990	DICOT	MALVACEAE	PL DIS CONT	53-004646
DICOT	LEGUMINOSAE	PL DIS MISC	53-016379	DICOT	LEGUMINOSAE	SOIL MICR	53-028767	DICOT	MALVACEAE	PL DIS CONT	72-016231
DICOT	LEGUMINOSAE	PL DIS MISC	54-022057	DICOT	LEGUMINOSAE	SOIL MICR	54-040273	DICOT	MALVACEAE	PL DIS CONT	72-016239
DICOT	LEGUMINOSAE	PL DIS MISC	53-023640	DICOT	LEGUMINOSAE	SOIL MICR	54-052164	DICOT	MALVACEAE	PL DIS CONT	72-016295
DICOT	LEGUMINOSAE	PL DIS MISC	72-024571	DICOT	LEGUMINOSAE	SOIL MICR	53-058037	DICOT	MALVACEAE	PL DIS CONT	72-018481
DICOT	LEGUMINOSAE	PL DIS MISC	54-027969	DICOT	LEGUMINOSAE	SOIL MICR	54-069652	DICOT	MALVACEAE	PL DIS CONT	53-022036
DICOT	LEGUMINOSAE	PL DIS MISC	54-033930	DICOT	LEGUMINOSAE	SOIL MICR	54-069653	DICOT	MALVACEAE	PL DIS CONT	53-022045
DICOT	LEGUMINOSAE	PL DIS MISC	53-039757	DICOT	LEGUMINOSAE	TOXIC CEN	54-040566	DICOT	MALVACEAE	PL DIS CONT	53-022046
DICOT	LEGUMINOSAE	PL DIS MISC	53-039758	DICOT	LEGUMINOSAE	TOXIC RESID	53-011307	DICOT	MALVACEAE	PL DIS CONT	53-039119
DICOT	LEGUMINOSAE	PL DIS MISC	53-051507	DICOT	LEGUMINOSAE	TOXIC RESID	54-011317	DICOT	MALVACEAE	PL DIS CONT	53-033512
DICOT	LEGUMINOSAE	PL DIS MISC	54-057169	DICOT	LEGUMINOSAE	TOXIC RESID	53-011356	DICOT	MALVACEAE	PL DIS CONT	72-047924
DICOT	LEGUMINOSAE	PL DIS MISC	72-065674	DICOT	LEGUMINOSAE	TOXIC RESID	72-023527	DICOT	MALVACEAE	PL DIS CONT	72-047925
DICOT	LEGUMINOSAE	PL DIS MISC	54-068621	DICOT	LEGUMINOSAE	TOXIC RESID	72-027334	DICOT	MALVACEAE	PL DIS CONT	54-051014
DICOT	LEGUMINOSAE	PL DIS OTHER	54-045609	DICOT	LEGUMINOSAE	TOXIC RESID	72-029012	DICOT	MALVACEAE	PL DIS CONT	53-071111
DICOT	LEGUMINOSAE	PL DIS OTHER	54-045609	DICOT	LEGUMINOSAE	TOXIC RESID	72-033159	DICOT	MALVACEAE	PL DIS CONT	53-057121
DICOT	LEGUMINOSAE	PL DIS OTHER	54-051255	DICOT	LEGUMINOSAE	TOXIC RESID	72-035625	DICOT	MALVACEAE	PL DIS CONT	72-067325
DICOT	LEGUMINOSAE	PL DIS OTHER	72-065679	DICOT	LEGUMINOSAE	TOXIC RESID	54-040440	DICOT	MALVACEAE	PL DIS CONT	53-068865
DICOT	LEGUMINOSAE	PL DIS OTHER	72-065680	DICOT	LEGUMINOSAE	TOXIC RESID	54-040442	DICOT	MALVACEAE	PL DIS CONT	72-013396
DICOT	LEGUMINOSAE	PL DIS OTHER	72-065694	DICOT	LEGUMINOSAE	TOXIC RESID	54-043860	DICOT	MALVACEAE	PL DIS FUNG	72-000360
DICOT	LEGUMINOSAE	PL DIS OTHER	72-087932	DICOT	LEGUMINOSAE	TOXIC RESID	53-040649	DICOT	MALVACEAE	PL DIS FUNG	72-000369
DICOT	LEGUMINOSAE	PL DIS RESIS	72-030839	DICOT	LEGUMINOSAE	TOXIC RESID	53-046506	DICOT	MALVACEAE	PL DIS FUNG	54-004647
DICOT	LEGUMINOSAE	PL DIS RESIS	54-004707	DICOT	LEGUMINOSAE	TOXIC RESID	72-057003	DICOT	MALVACEAE	PL DIS FUNG	54-004648
DICOT	LEGUMINOSAE	PL DIS RESIS	54-010434	DICOT	LEGUMINOSAE	TOXIC RESID	54-058055	DICOT	MALVACEAE	PL DIS FUNG	53-004650
DICOT	LEGUMINOSAE	PL DIS RESIS	53-016440	DICOT	LEGUMINOSAE	TOXIC RESID	53-064010	DICOT	MALVACEAE	PL DIS FUNG	53-004655
DICOT	LEGUMINOSAE	PL DIS RESIS	53-010451	DICOT	LEGUMINOSAE	TOXIC RESID	54-069742	DICOT	MALVACEAE	PL DIS FUNG	72-006658
DICOT	LEGUMINOSAE	PL DIS RESIS	53-010452	DICOT	LEGUMINOSAE	TOXIC RESID	72-092921	DICOT	MALVACEAE	PL DIS FUNG	54-010386
DICOT	LEGUMINOSAE	PL DIS RESIS	53-010453	DICOT	LEGUMINOSAE	TOXIC VET	53-029008	DICOT	MALVACEAE	PL DIS FUNG	53-010397
DICOT	LEGUMINOSAE	PL DIS RESIS	53-010454	DICOT	LEGUMINOSAE	TOXIC VET	53-029009	DICOT	MALVACEAE	PL DIS FUNG	53-010414
DICOT	LEGUMINOSAE	PL DIS RESIS	53-010461	DICOT	LEGUMINOSAE	TOXIC VET	53-029010	DICOT	MALVACEAE	PL DIS FUNG	72-016230
DICOT	LEGUMINOSAE	PL DIS RESIS	53-010464	DICOT	LEGUMINOSAE	TOXIC VET	54-034859	DICOT	MALVACEAE	PL DIS FUNG	54-016262
DICOT	LEGUMINOSAE	PL DIS RESIS	53-010472	DICOT	LEGUMINOSAE	TOXIC VET	54-040703	DICOT	MALVACEAE	PL DIS FUNG	54-016278
DICOT	LEGUMINOSAE	PL DIS RESIS	54-016316	DICOT	LEGUMINOSAE	TOXIC VET	53-069885	DICOT	MALVACEAE	PL DIS FUNG	53-016318
DICOT	LEGUMINOSAE	PL DIS RESIS	54-016333	DICOT	LEGUMINOSAE	VEGETAB HORT	53-080835	DICOT	MALVACEAE	PL DIS FUNG	72-016333
DICOT	LEGUMINOSAE	PL DIS RESIS	54-016339	DICOT	LEGUMINOSAE	VEGETAB HORT	53-080835	DICOT	MALVACEAE	PL DIS FUNG	53-016340
DICOT	LEGUMINOSAE	PL DIS RESIS	53-016404	DICOT	LEGUMINOSAE	VEGETAB HORT	54-037306	DICOT	MALVACEAE	PL DIS FUNG	54-022029
DICOT	LEGUMINOSAE	PL DIS RESIS	53-016404	DICOT	LEGUMINOSAE	VEGETAB HORT	54-049193	DICOT	MALVACEAE	PL DIS FUNG	53-022059
DICOT	LEGUMINOSAE	PL DIS RESIS	53-016408	DICOT	LEGUMINOSAE	VEGETAB HORT	54-049204	DICOT	MALVACEAE	PL DIS FUNG	53-022076
DICOT	LEGUMINOSAE	PL DIS RESIS	54-022080	DICOT	LEGUMINOSAE	VEGETAB HORT	53-060574	DICOT	MALVACEAE	PL DIS FUNG	53-023904
DICOT	LEGUMINOSAE	PL DIS RESIS	53-022134	DICOT	LEGUMINOSAE	VEGETAB HORT	72-024631	DICOT	MALVACEAE	PL DIS FUNG	53-072823
DICOT	LEGUMINOSAE	PL DIS RESIS	72-022634	DICOT	LEGUMINOSAE	VIRUS PL	54-069926	DICOT	MALVACEAE	PL DIS FUNG	53-027824
DICOT	LEGUMINOSAE	PL DIS RESIS	72-023555	DICOT	LEGUMINOSAE	VIRUS PL	54-069998	DICOT	MALVACEAE	PL DIS FUNG	54-027930
DICOT	LEGUMINOSAE	PL DIS RESIS	72-023563	DICOT	LEGUMINOSAE	WILDLIFE AQU	54-036482	DICOT	MALVACEAE	PL DIS FUNG	54-027947
DICOT	LEGUMINOSAE	PL DIS RESIS	72-023903	DICOT	LEGUMINOSAE	ECOL PLANT	54-059721	DICOT	MALVACEAE	PL DIS FUNG	72-027958
DICOT	LEGUMINOSAE	PL DIS RESIS	72-023915	DICOT	LEGUMINOSAE	FUNGI SVST	54-035102	DICOT	MALVACEAE	PL DIS FUNG	53-032628
DICOT	LEGUMINOSAE	PL DIS RESIS	54-027996	DICOT	LEGUMINOSAE	FUNGI SVST	54-035565	DICOT	MALVACEAE	PL DIS FUNG	54-039277
DICOT	LEGUMINOSAE	PL DIS RESIS	54-027996	DICOT	LEGUMINOSAE	FUNGI SVST	54-035571	DICOT	MALVACEAE	PL DIS FUNG	54-039290
DICOT	LEGUMINOSAE	PL DIS RESIS	72-028567	DICOT	LEGUMINOSAE	FUNGI SVST	54-035096	DICOT	MALVACEAE	PL DIS FUNG	53-039707
DICOT	LEGUMINOSAE	PL DIS RESIS	54-033679	DICOT	LEGUMINOSAE	PL DIS CONT	72-023921	DICOT	MALVACEAE	PL DIS FUNG	54-079726
DICOT	LEGUMINOSAE	PL DIS RESIS	54-033684	DICOT	LEGUMINOSAE	PL DIS CONT	72-031332	DICOT	MALVACEAE	PL DIS FUNG	54-051166
DICOT	LEGUMINOSAE	PL DIS RESIS	54-033688	DICOT	LEGUMINOSAE	PL DIS CONT	54-045232	DICOT	MALVACEAE	PL DIS FUNG	54-051169
DICOT	LEGUMINOSAE	PL DIS RESIS	54-039335	DICOT	LEGUMINOSAE	PL DIS CONT	54-068472	DICOT	MALVACEAE	PL DIS FUNG	54-051198
DICOT	LEGUMINOSAE	PL DIS RESIS	53-039781	DICOT	LEGUMINOSAE	PL DIS CONT	72-086537	DICOT	MALVACEAE	PL DIS FUNG	53-057152
DICOT	LEGUMINOSAE	PL DIS RESIS	53-039784	DICOT	LEGUMINOSAE	PL DIS FUNG	72-004097	DICOT	MALVACEAE	PL DIS FUNG	53-057161
DICOT	LEGUMINOSAE	PL DIS RESIS	53-039792	DICOT	LEGUMINOSAE	PL DIS FUNG	54-004645	DICOT	MALVACEAE	PL DIS FUNG	54-057163
DICOT	LEGUMINOSAE	PL DIS RESIS	54-054623	DICOT	LEGUMINOSAE	PL DIS FUNG	53-010393	DICOT	MALVACEAE	PL DIS FUNG	54-057164
DICOT	LEGUMINOSAE	PL DIS RESIS	72-050094	DICOT	LEGUMINOSAE	PL DIS FUNG	54-016272	DICOT	MALVACEAE	PL DIS FUNG	53-062800
DICOT	LEGUMINOSAE	PL DIS RESIS	54-051275	DICOT	LEGUMINOSAE	PL DIS FUNG	54-016274	DICOT	MALVACEAE	PL DIS FUNG	

DICOT	MALVACEAE	PL DIS RESIS	54-03939	DICOT	PEDALIACEAE	PL DIS FUNG	54-051189	DICOT	ROSACEAE	FRUIT SMALL	72-06100
DICOT	MALVACEAE	PL DIS RESIS	53-03975	DICOT	PEDALIACEAE	PL DIS FUNG	53-062813	DICOT	ROSACEAE	FRUIT SMALL	72-07842
DICOT	MALVACEAE	PL DIS RESIS	53-03975	DICOT	PEDALIACEAE	PL GROW SUB	72-05395	DICOT	ROSACEAE	FRUIT TEMP	53-00230
DICOT	MALVACEAE	PL DIS RESIS	54-068661	DICOT	PENAEACEAE	FUNG SYST	53-067535	DICOT	ROSACEAE	FRUIT TEMP	54-05466
DICOT	MALVACEAE	PL DIS RESIS	54-068662	DICOT	PIPERACEAE	FO TCCR FOOD	72-001761	DICOT	ROSACEAE	FUNG SYST	54-01805
DICOT	MALVACEAE	PL DIS RESIS	54-068672	DICOT	PIPERACEAE	PHARMAC BOT	72-066709	DICOT	ROSACEAE	FUNG SYST	72-02654
DICOT	MALVACEAE	PL DIS RESIS	53-069008	DICOT	PIPERACEAE	PL DIS CONT	53-010383	DICOT	ROSACEAE	FUNG SYST	72-02654
DICOT	MALVACEAE	PL DIS RESIS	53-069010	DICOT	PIPERACEAE	PL DIS CONT	72-023912	DICOT	ROSACEAE	FUNG SYST	54-02577
DICOT	MALVACEAE	PL DIS RESIS	53-069012	DICOT	PIPERACEAE	PL DIS FUNG	54-051186	DICOT	ROSACEAE	FUNG SYST	54-03557
DICOT	MALVACEAE	PL DIS RESIS	72-069974	DICOT	PIPERACEAE	PL DIS FUNG	53-068916	DICOT	ROSACEAE	FUNG SYST	54-04152
DICOT	MALVACEAE	PL DIS RESIS	72-080124	DICOT	PIPERACEAE	PL DIS MISC	72-039273	DICOT	ROSACEAE	FUNG SYST	54-04152
DICOT	MALVACEAE	PL DIS RESIS	72-093056	DICOT	PIPERACEAE	PL DIS RESIS	53-004716	DICOT	ROSACEAE	FUNG SYST	54-04158
DICOT	MALVACEAE	PL ENZYMS	72-043686	DICOT	PIPERACEAE	PL GROW SUB	54-016442	DICOT	ROSACEAE	FUNG SYST	53-04160
DICOT	MALVACEAE	PL GROW SUB	72-067507	DICOT	PIPERACEAE	PL REPROD	54-063239	DICOT	ROSACEAE	FUNG SYST	54-04733
DICOT	MALVACEAE	SOIL MICRO	54-017095	DICOT	PLANTAGINA	FO MICR FOOD	53-019362	DICOT	ROSACEAE	FUNG SYST	53-04752
DICOT	MALVACEAE	SOIL MICRO	53-022998	DICOT	PLANTAGINA	FUNG SYST	54-053096	DICOT	ROSACEAE	FUNG SYST	54-05309
DICOT	MALVACEAE	SOIL MICRO	53-022999	DICOT	PLANTAGINAE	PL DIS GROW SUB	72-05274	DICOT	ROSACEAE	FUNG SYST	54-06468
DICOT	MALVACEAE	SOIL MICRO	54-062629	DICOT	PLANTAGINAE	PL DIS CONT	54-052538	DICOT	ROSACEAE	FUNG SYST	54-06467
DICOT	MALVACEAE	SOIL MICRO	54-062652	DICOT	PLANTAGINAE	PL DIS FUNG	54-051169	DICOT	ROSACEAE	FUNG SYST	53-06501
DICOT	MALVACEAE	TOXIC RESID	54-022908	DICOT	PLANTAGINAE	PL DIS FUNG	53-068891	DICOT	ROSACEAE	FUNG SYST	53-06501
DICOT	MALVACEAE	TOXIC RESID	54-06506	DICOT	PLANTAGINAE	PL DIS OTHER	72-065694	DICOT	ROSACEAE	GENET PLANT	53-066
DICOT	MALVACEAE	TOXIC VET	53-034826	DICOT	PLANTAGINAE	PL DIS RESIS	53-016403	DICOT	ROSACEAE	INSECT EXPT	54-055
DICOT	MELASTOMATA	FUNG SYST	54-024108	DICOT	POLYMONIACEAE	PL DIS CONT	72-039273	DICOT	ROSACEAE	PEST CONT	72-07866
DICOT	MELASTOMATA	FUNG SYST	54-024108	DICOT	POLYMONIACEAE	FUNG SYST	53-047509	DICOT	ROSACEAE	PEST CONT	72-07866
DICOT	MELASTOMATA	FUNG SYST	53-047535	DICOT	POLYMONIACEAE	FUNG SYST	54-024099	DICOT	ROSACEAE	PEST CONT	72-07866
DICOT	MENISPERMA	NERV PHYSYL	72-091895	DICOT	POLYMONIACEAE	FUNG SYST	53-05677	DICOT	ROSACEAE	PH SEWAGE	54-01676
DICOT	MENISPERMA	PHARM GEN	53-004328	DICOT	POLYMONIACEAE	FUNG SYST	53-047510	DICOT	ROSACEAE	PL DIS CONT	72-00182
DICOT	MENISPERMA	TOXIC GEN	72-043957	DICOT	POLYMONIACEAE	FUNG SYST	54-053096	DICOT	ROSACEAE	PL DIS CONT	72-00222
DICOT	MORACEAE	ALLERGY	54-000174	DICOT	POLYMONIACEAE	PL DIS CONT	54-045232	DICOT	ROSACEAE	PL DIS CONT	72-00231
DICOT	MORACEAE	DIEBEN SYST	54-014141	DICOT	POLYMONIACEAE	PL DIS FUNG	53-039273	DICOT	ROSACEAE	PL DIS CONT	72-00360
DICOT	MORACEAE	ENT SERICIT	54-082999	DICOT	POLYMONIACEAE	PL DIS FUNG	54-057161	DICOT	ROSACEAE	PL DIS CONT	72-00383
DICOT	MORACEAE	ENZYMS CHEM	54-019295	DICOT	POLYMONIACEAE	PL DIS RESIS	72-023915	DICOT	ROSACEAE	PL DIS CONT	72-00429
DICOT	MORACEAE	FO MALT BREW	72-035233	DICOT	POLYMONIACEAE	PL GROWTH	53-062989	DICOT	ROSACEAE	PL DIS CONT	72-00429
DICOT	MORACEAE	FO MICR FERM	72-033724	DICOT	POLYMONIACEAE	PL MORPH	54-038067	DICOT	ROSACEAE	PL DIS CONT	54-00460
DICOT	MORACEAE	FUNG SYST	73-000597	DICOT	POLYMONIACEAE	PL REPROD	54-004991	DICOT	ROSACEAE	PL DIS CONT	53-00465
DICOT	MORACEAE	FUNG SYST	54-065659	DICOT	POLYMONIACEAE	VEGET CONTROL	72-035695	DICOT	ROSACEAE	PL DIS CONT	54-01031
DICOT	MORACEAE	FUNG SYST	54-012469	DICOT	POLYMONIACEAE	NEED CONTROL	72-035496	DICOT	ROSACEAE	PL DIS CONT	54-01032
DICOT	MORACEAE	FUNG SYST	54-024110	DICOT	PRIMULACEAE	CHEMO FUNG	54-059177	DICOT	ROSACEAE	PL DIS CONT	54-01032
DICOT	MORACEAE	FUNG SYST	72-026538	DICOT	PRIMULACEAE	ECOL PLANT	53-042275	DICOT	ROSACEAE	PL DIS CONT	53-01037
DICOT	MORACEAE	FUNG SYST	72-026538	DICOT	PRIMULACEAE	FUNG SYST	53-059025	DICOT	ROSACEAE	PL DIS CONT	72-01623
DICOT	MORACEAE	FUNG SYST	72-026546	DICOT	PRIMULACEAE	PL DIS CONT	53-022051	DICOT	ROSACEAE	PL DIS CONT	72-01624
DICOT	MORACEAE	FUNG SYST	53-047511	DICOT	PRIMULACEAE	PL DIS CONT	54-019274	DICOT	ROSACEAE	PL DIS CONT	54-02197
DICOT	MORACEAE	PL DIS FUNG	54-010361	DICOT	PRIMULACEAE	PL DIS CONT	53-068844	DICOT	ROSACEAE	PL DIS CONT	53-02203
DICOT	MORACEAE	PL DIS FUNG	54-01173	DICOT	PRIMULACEAE	PL DIS RESIS	54-045431	DICOT	ROSACEAE	PL DIS CONT	53-02203
DICOT	MORACEAE	PL DIS FUNG	53-057147	DICOT	PROTEACEAE	FUNG SYST	54-024092	DICOT	ROSACEAE	PL DIS CONT	53-02203
DICOT	MORACEAE	PL DIS FUNG	54-068541	DICOT	PROTEACEAE	PL DIS FUNG	53-010394	DICOT	ROSACEAE	PL DIS CONT	72-02392
DICOT	MORACEAE	PUGH ADICIT	72-066993	DICOT	PROTEACEAE	PL DIS FUNG	54-027927	DICOT	ROSACEAE	PL DIS CONT	54-02790
DICOT	MYRICITACEAE	FUNG SYST	54-018048	DICOT	PUNICACEAE	FUNG SYST	72-015330	DICOT	ROSACEAE	PL DIS CONT	53-03591
DICOT	MYRICITACEAE	ECOL PLANT	54-036438	DICOT	PUNICACEAE	FUNG SYST	72-023926	DICOT	ROSACEAE	PL DIS CONT	54-03923
DICOT	MYRICITACEAE	FUNG SYST	53-047530*	DICOT	PUNICACEAE	FUNG SYST	53-047535	DICOT	ROSACEAE	PL DIS CONT	53-03967
DICOT	MYRICITACEAE	CHEMO FUNG	54-059177	DICOT	PUNICACEAE	FUNG SYST	53-047535	DICOT	ROSACEAE	PL DIS CONT	53-03968
DICOT	MYRICITACEAE	ECOL PLANT	53-059818	DICOT	PUNICACEAE	PL DIS FUNG	54-010368	DICOT	ROSACEAE	PL DIS CONT	54-05233
DICOT	MYRICITACEAE	FO MICR FOOD	54-025559	DICOT	PUNICACEAE	PL DIS FUNG	72-023905	DICOT	ROSACEAE	PL DIS CONT	54-04524
DICOT	MYRICITACEAE	FO MICR FOOD	54-01251	DICOT	PYROLACEAE	ANGIOSP SYST	53-085598	DICOT	ROSACEAE	PL DIS CONT	53-04542
DICOT	MYRICITACEAE	FUNG SYST	54-005654	DICOT	PYROLACEAE	ECOL PLANT	53-077209	DICOT	ROSACEAE	PL DIS CONT	54-05111
DICOT	MYRICITACEAE	FUNG SYST	72-023926	DICOT	RANUNCULACEAE	ECOL ANIMAL	53-030683	DICOT	ROSACEAE	PL DIS CONT	54-05112
DICOT	MYRICITACEAE	FUNG SYST	54-024100	DICOT	RANUNCULACEAE	ECOL PLANT	53-042275	DICOT	ROSACEAE	PL DIS CONT	54-05112
DICOT	MYRICITACEAE	FUNG SYST	54-024101	DICOT	RANUNCULACEAE	FUNG SYST	54-024112	DICOT	ROSACEAE	PL DIS CONT	72-05486
DICOT	MYRICITACEAE	FUNG SYST	54-024121	DICOT	RANUNCULACEAE	FUNG SYST	72-026544	DICOT	ROSACEAE	PL DIS CONT	53-05712
DICOT	MYRICITACEAE	FUNG SYST	54-024121	DICOT	RANUNCULACEAE	FUNG SYST	53-035677	DICOT	ROSACEAE	PL DIS CONT	53-05712
DICOT	MYRICITACEAE	FUNG SYST	53-036557	DICOT	RANUNCULACEAE	FUNG SYST	53-035681	DICOT	ROSACEAE	PL DIS CONT	72-05906
DICOT	MYRICITACEAE	FUNG SYST	53-047525	DICOT	RANUNCULACEAE	FUNG SYST	54-041527	DICOT	ROSACEAE	PL DIS CONT	54-06274
DICOT	MYRICITACEAE	FUNG SYST	53-053532	DICOT	RANUNCULACEAE	FUNG SYST	53-059011	DICOT	ROSACEAE	PL DIS CONT	54-06274
DICOT	MYRICITACEAE	FUNG SYST	53-065007	DICOT	RANUNCULACEAE	GENET GEN	72-088031	DICOT	ROSACEAE	PL DIS CONT	72-06488
DICOT	MYRICITACEAE	PL DIS CONT	54-068481	DICOT	RANUNCULACEAE	PL DIS CONT	72-084739	DICOT	ROSACEAE	PL DIS CONT	72-06569
DICOT	MYRICITACEAE	PL DIS FUNG	72-003066	DICOT	RANUNCULACEAE	PL DIS FUNG	54-045348	DICOT	ROSACEAE	PL DIS CONT	72-06734
DICOT	MYRICITACEAE	PL DIS FUNG	54-010406	DICOT	RANUNCULACEAE	PL DIS FUNG	54-051197	DICOT	ROSACEAE	PL DIS CONT	53-03886
DICOT	MYRICITACEAE	PL DIS FUNG	53-010407	DICOT	RESEDACEAE	FUNG SYST	54-053096	DICOT	ROSACEAE	PL DIS CONT	53-06886
DICOT	MYRICITACEAE	PL DIS FUNG	54-05332	DICOT	RHAMNACEAE	ECOL PLANT	54-055721	DICOT	ROSACEAE	PL DIS CONT	72-07842
DICOT	MYRICITACEAE	PL DIS FUNG	53-045455	DICOT	RHAMNACEAE	FUNG SYST	54-024092	DICOT	ROSACEAE	PL DIS CONT	72-07845
DICOT	MYRICITACEAE	PL DIS FUNG	54-051165	DICOT	RHAMNACEAE	FUNG SYST	54-024011	DICOT	ROSACEAE	PL DIS CONT	72-07845
DICOT	MYRICITACEAE	PL DIS FUNG	54-051168	DICOT	RHAMNACEAE	FUNG SYST	54-024106	DICOT	ROSACEAE	PL DIS CONT	72-07847
DICOT	MYRICITACEAE	PL DIS FUNG	54-068904	DICOT	RHAMNACEAE	FUNG SYST	54-067520	DICOT	ROSACEAE	PL DIS CONT	72-09750
DICOT	MYRICITACEAE	PL DIS RESIS	53-068995	DICOT	RHAMNACEAE	FUNG SYST	54-064681	DICOT	ROSACEAE	PL DIS FUNG	54-00463
DICOT	MYRICITACEAE	PL METH	53-045771	DICOT	RHAMNACEAE	FUNG SYST	72-084235	DICOT	ROSACEAE	PL DIS FUNG	54-00463
DICOT	MYRICITACEAE	PL METH APP	72-052676	DICOT	RHAMNACEAE	PL DIS FUNG	72-025159	DICOT	ROSACEAE	PL DIS FUNG	54-00465
DICOT	MYRICITACEAE	FUNG SYST	53-047533	DICOT	RHAMNACEAE	PL DIS FUNG	53-039725	DICOT	ROSACEAE	PL DIS FUNG	54-00465
DICOT	NYCTAGINACEAE	NECPLH THERA	72-066319	DICOT	RHAMNACEAE	PL DIS FUNG	72-067505	DICOT	ROSACEAE	PL DIS FUNG	54-00466
DICOT	NYCTAGINACEAE	PL DIS CONT	54-02103	DICOT	RHAMNACEAE	PL DIS FUNG	54-088039	DICOT	ROSACEAE	PL DIS FUNG	54-00466
DICOT	OLEACEAE	ECOL PLANT	54-018869	DICOT	RHAMNACEAE	PL DIS OTHER	72-065694	DICOT	ROSACEAE	PL DIS FUNG	53-00466
DICOT	OLEACEAE	ENT TREE ND	72-003769	DICOT	RHAMNACEAE	PL DIS RESIS	53-021233	DICOT	ROSACEAE	PL DIS FUNG	54-01035
DICOT	OLEACEAE	FO MICR FOOD	54-001908	DICOT	RHAMNACEAE	PL DIS RESIS	54-045419	DICOT	ROSACEAE	PL DIS FUNG	54-01036
DICOT	OLEACEAE	FUNG SYST	54-024130	DICOT	RHIZOPHORA	FUNG SYST	53-006645	DICOT	ROSACEAE	PL DIS FUNG	54-01036
DICOT	OLEACEAE	FUNG SYST	53-047532	DICOT	RHIZOPHORA	SOIL MICRO	54-017095	DICOT	ROSACEAE	PL DIS FUNG	54-01038
DICOT	OLEACEAE	MIGRANT TISSUE	54-013939	DICOT	RHIZOPHORA	TOXIC SYST	53-028964	DICOT	ROSACEAE	PL DIS FUNG	53-01038
DICOT	OLEACEAE	PHARM TISSUE	54-033142	DICOT	RSCACEAE	ALLERGY	54-011938	DICOT	ROSACEAE	PL DIS FUNG	53-01039
DICOT	OLEACEAE	PL CHEM CNST	54-062910	DICOT	ROSACEAE	ARTHROP SYST	54-037567	DICOT	ROSACEAE	PL DIS FUNG	53-01039
DICOT	OLEACEAE	PL DIS CONT	53-062773	DICOT	ROSACEAE	BOT GEN SYST	53-000618	DICOT	ROSACEAE	PL DIS FUNG	54-01624
DICOT	OLEACEAE	PL DIS FUNG	54-004648	DICOT	ROSACEAE	ECOL PLANT	54-001445	DICOT	ROSACEAE	PL DIS FUNG	54-01626
DICOT	OLEACEAE	PL DIS FUNG	53-016354	DICOT	ROSACEAE	ECOL PLANT	54-007311	DICOT	ROSACEAE	PL DIS FUNG	54-01626
DICOT	OLEACEAE	PL DIS FUNG	53-016362	DICOT	ROSACEAE	ECOL PLANT	54-018869	DICOT	ROSACEAE	PL DIS FUNG	54-01632
DICOT	OLEACEAE	PL DIS FUNG	53-045453	DICOT	ROSACEAE	ECOL PLANT	54-036405	DICOT	ROSACEAE	PL DIS FUNG	53-01633
DICOT	OLEACEAE	PL DIS MISC	53-033576	DICOT	ROSACEAE	ECOL PLANT	53-023218	DICOT	ROSACEAE	PL DIS FUNG	53-01634
DICOT	OLEACEAE	PL DIS RESIS	53-022125	DICOT	ROSACEAE	ENT BIO CONT	72-025578	DICOT	ROSACEAE	PL DIS FUNG	53-02208
DICOT	OLEACEAE	TOXIC RESID	53-040649	DICOT	ROSACEAE	ENT BIO CONT	72-025589	DICOT	ROSACEAE	PL DIS FUNG	53-02208
DICOT	ONAGRACEAE	GENET PLANT	72-088437	DICOT	ROSACEAE	ENT BIO CONT	53-034557	DICOT	ROSACEAE	PL DIS FUNG	72-02391
DICOT	ONAGRACEAE	RHIZOPHORA	54-068904	DICOT	ROSACEAE	ENT BIO CONT	54-024386	DICOT	ROSACEAE	PL DIS FUNG	72-02515
DICOT	OXALIDACEAE	FUNG SYST	53-047532	DICOT	ROSACEAE	ENT FRUITS	53-063992	DICOT	ROSACEAE	PL DIS FUNG	72-02642
DICOT	PAEONIACEAE	FUNG SYST	54-035571	DICOT	ROSACEAE	ENT INTG CONT	72-025567	DICOT	ROSACEAE	PL DIS FUNG	53-02783
DICOT	PAPAVERACEAE	BAC PHYSYL	54-010216	DICOT	ROSACEAE	ENZYMS CHEM	53-007615	DICOT	ROSACEAE	PL DIS FUNG	53-03355
DICOT	PAPAVERACEAE	CHEMO FUNG	54-024397	DICOT	ROSACEAE	FO FRT VEG	72-002372	DICOT	ROSACEAE	PL DIS FUNG	54-03360
DICOT	PAPAVERACEAE	CHEMO GEN	53-053235	DICOT	ROSACEAE	FO FRT VEG	53-019397	DICOT	ROSACEAE	PL DIS FUNG	54-03926
DICOT	PAPAVERACEAE	FO FRT VEG	54-049398	DICOT	ROSACEAE	FO FRT VEG	54-036791	DICOT	ROSACEAE	PL DIS FUNG	54-03926
DICOT	PAPAVERACEAE	MED CLIN GEN	72-095820	DICOT	ROSACEAE	FO FRT VEG	72-057288	DICOT	ROSACEAE	PL DIS FUNG	54-03927
DICOT	PAPAVERACEAE	PHARM CV	53-004126	DICOT	ROSACEAE	FO FRT VEG	54-060205	DICOT	ROSACEAE	PL DIS FUNG	54-03928



JICOT	ROSACEAE	PL DIS FUNG	54-062778	JICOT	RUTACEAE	FUNGUS SYST	54-024099	DICOT	SAXIFRAGACEAE	PL DIS FUNG	72-091518
JICOT	ROSACEAE	PL DIS FUNG	72-063346	DICOT	RUTACEAE	FUNGUS SYST	54-024110	DICOT	SAXIFRAGACEAE	PL DIS RESIS	72-061607
DICOT	ROSACEAE	PL DIS FUNG	72-063347	DICOT	RUTACEAE	FUNGUS SYST	54-041514	DICOT	SAXIFRAGACEAE	PL DIS RESIS	72-056200
DICOT	ROSACEAE	PL DIS FUNG	72-065654	DICOT	RUTACEAE	INSECT EXPT	53-067089	DICOT	SAXIFRAGACEAE	PL DIS VIRUS	53-068941
DICOT	ROSACEAE	PL DIS FUNG	72-065702	DICOT	RUTACEAE	PEST CONT	72-087668	DICOT	SCHISANDRA	FUNGUS SYST	54-041514
DICOT	ROSACEAE	PL DIS FUNG	72-067361	DICOT	RUTACEAE	PHARM GEN	72-022068	DICOT	SCROPHULARIA	CHEMO FUNG	72-000319
DICOT	ROSACEAE	PL DIS FUNG	54-068549	DICOT	RUTACEAE	PL CHEM CNST	72-029302	DICOT	SCROPHULARIA	CHEMO GEN	72-060368
DICOT	ROSACEAE	PL DIS FUNG	54-068552	DICOT	RUTACEAE	PL DIS AN	54-004620	DICOT	SCROPHULARIA	ECOL PLANT	54-025088
DICOT	ROSACEAE	PL DIS FUNG	53-068906	DICOT	RUTACEAE	PL DIS CONT	72-018480	DICOT	SCROPHULARIA	ENDOCR ADREN	53-007321
DICOT	ROSACEAE	PL DIS FUNG	72-080283	DICOT	RUTACEAE	PL DIS CONT	53-022046	DICOT	SCROPHULARIA	FUNGUS SYST	54-024100
DICOT	ROSACEAE	PL DIS MISC	72-016538	DICOT	RUTACEAE	PL DIS CONT	53-022047	DICOT	SCROPHULARIA	FUNGUS SYST	53-024100
DICOT	ROSACEAE	PL DIS MISC	53-035758	DICOT	RUTACEAE	PL DIS CONT	72-061367	DICOT	SCROPHULARIA	GENET PLANT	53-049229
DICOT	ROSACEAE	PL DIS MISC	53-039759	DICOT	RUTACEAE	PL DIS CONT	54-045226	DICOT	SCROPHULARIA	GENET PLANT	53-049229
DICOT	ROSACEAE	PL DIS MISC	54-051242	DICOT	RUTACEAE	PL DIS CONT	54-045230	DICOT	SCROPHULARIA	GENET PLANT	72-088437
DICOT	ROSACEAE	PL DIS MISC	72-067337	DICOT	RUTACEAE	PL DIS CONT	54-045262	DICOT	SCROPHULARIA	PHARMAC BOT	53-066238
DICOT	ROSACEAE	PL DIS MISC	54-068523	DICOT	RUTACEAE	PL DIS CONT	53-022043	DICOT	SCROPHULARIA	PHARMAC BOT	53-066238
DICOT	ROSACEAE	PL DIS MISC	72-088039	DICOT	RUTACEAE	PL DIS CONT	53-057124	DICOT	SCROPHULARIA	PL DIS CONT	53-022043
DICOT	ROSACEAE	PL DIS MISC	72-097492	DICOT	RUTACEAE	PL DIS CONT	53-062757	DICOT	SCROPHULARIA	PL DIS CONT	53-051481
DICOT	ROSACEAE	PL DIS OTHER	54-004698	DICOT	RUTACEAE	PL DIS FUNG	72-000365	DICOT	SCROPHULARIA	PL DIS FUNG	53-004672
DICOT	ROSACEAE	PL DIS RESIS	72-000367	DICOT	RUTACEAE	PL DIS FUNG	54-004662	DICOT	SCROPHULARIA	PL DIS FUNG	53-033545
DICOT	ROSACEAE	PL DIS RESIS	72-002278	DICOT	RUTACEAE	PL DIS FUNG	54-010374	DICOT	SCROPHULARIA	PL DIS FUNG	54-045433
DICOT	ROSACEAE	PL DIS RESIS	54-004709	DICOT	RUTACEAE	PL DIS FUNG	51-016247	DICOT	SCROPHULARIA	PL DIS FUNG	53-062832
DICOT	ROSACEAE	PL DIS RESIS	53-004729	DICOT	RUTACEAE	PL DIS FUNG	53-027821	DICOT	SCROPHULARIA	PL DIS FUNG	54-068532
DICOT	ROSACEAE	PL DIS RESIS	54-010428	DICOT	RUTACEAE	PL DIS FUNG	53-027836	DICOT	SCROPHULARIA	PL DIS MISC	54-068618
DICOT	ROSACEAE	PL DIS RESIS	54-010441	DICOT	RUTACEAE	PL DIS FUNG	53-033545	DICOT	SIMARUBACEAE	FUNGUS SYST	54-024115
DICOT	ROSACEAE	PL DIS RESIS	54-010454	DICOT	RUTACEAE	PL DIS FUNG	53-022047	DICOT	SIMARUBACEAE	FUNGUS SYST	54-024120
DICOT	ROSACEAE	PL DIS RESIS	54-016334	DICOT	RUTACEAE	PL DIS FUNG	54-033617	DICOT	SIMARUBACEAE	FUNGUS SYST	54-033570
DICOT	ROSACEAE	PL DIS RESIS	53-027865	DICOT	RUTACEAE	PL DIS FUNG	54-033629	DICOT	SIMARUBACEAE	PHARM DIGEST	53-044695
DICOT	ROSACEAE	PL DIS RESIS	54-028000	DICOT	RUTACEAE	PL DIS FUNG	53-035708	DICOT	SIMARUBACEAE	PL DIS FUNG	54-051169
DICOT	ROSACEAE	PL DIS RESIS	53-039788	DICOT	RUTACEAE	PL DIS FUNG	53-039734	DICOT	SOLANACEAE	CROPS GEN	72-012742
DICOT	ROSACEAE	PL DIS RESIS	54-057285	DICOT	RUTACEAE	PL DIS FUNG	54-039317	DICOT	SOLANACEAE	CROPS GEN	53-064963
DICOT	ROSACEAE	PL DIS RESIS	53-051278	DICOT	RUTACEAE	PL DIS FUNG	54-051203	DICOT	SOLANACEAE	CROPS GEN	54-023376
DICOT	ROSACEAE	PL DIS RESIS	53-051527	DICOT	RUTACEAE	PL DIS FUNG	53-051496	DICOT	SOLANACEAE	CROPS SUGAR	72-077605
DICOT	ROSACEAE	PL DIS RESIS	54-062812	DICOT	RUTACEAE	PL DIS FUNG	54-068551	DICOT	SOLANACEAE	CROPS TOBAC	53-017557
DICOT	ROSACEAE	PL DIS RESIS	54-062820	DICOT	RUTACEAE	PL DIS FUNG	53-068889	DICOT	SOLANACEAE	CROPS TOBAC	53-058422
DICOT	ROSACEAE	PL DIS RESIS	72-071317	DICOT	RUTACEAE	PL DIS FUNG	72-018333	DICOT	SOLANACEAE	CROPS TOBAC	53-058422
DICOT	ROSACEAE	PL DIS RESIS	72-071318	DICOT	RUTACEAE	PL DIS FUNG	72-084918	DICOT	SOLANACEAE	CYTOL PLANT	72-090578
DICOT	ROSACEAE	PL DIS RESIS	72-087419	DICOT	RUTACEAE	PL DIS FUNG	72-087857	DICOT	SOLANACEAE	DIGEST PHYSYL	53-054025
DICOT	ROSACEAE	PL DIS RESIS	72-094988	DICOT	RUTACEAE	PL DIS FUNG	72-091394	DICOT	SOLANACEAE	DISINFECTION	54-024938
DICOT	ROSACEAE	PL GROW SUB	53-016571	DICOT	RUTACEAE	PL DIS FUNG	72-091946	DICOT	SOLANACEAE	ENT FLD CROP	72-012746
DICOT	ROSACEAE	PL GROW SUB	54-057285	DICOT	RUTACEAE	PL DIS MISC	54-039317	DICOT	SOLANACEAE	ENT FLD CROP	53-018159
DICOT	ROSACEAE	PL GROW SUB	53-063023	DICOT	RUTACEAE	PL DIS MISC	54-045394	DICOT	SOLANACEAE	ENT FLD CROP	53-018159
DICOT	ROSACEAE	PL GROWTH	72-002241	DICOT	RUTACEAE	PL DIS MISC	53-057194	DICOT	SOLANACEAE	ENT INTG CONT	72-053203
DICOT	ROSACEAE	PL METB	54-016495	DICOT	RUTACEAE	PL DIS MISC	72-067635	DICOT	SOLANACEAE	ENZYMES PHYS	53-036634
DICOT	ROSACEAE	PL METB	53-016638	DICOT	RUTACEAE	PL DIS RESIS	54-010429	DICOT	SOLANACEAE	FD FRT VEG	72-024234
DICOT	ROSACEAE	PL METB	53-045770	DICOT	RUTACEAE	PL DIS RESIS	54-010430	DICOT	SOLANACEAE	FD FRT VEG	54-089004
DICOT	ROSACEAE	TOXIC RESID	54-032918	DICOT	RUTACEAE	PL DIS RESIS	53-036878	DICOT	SOLANACEAE	FD FRT VEG	72-071356
DICOT	ROSACEAE	TOXIC RESID	54-034696	DICOT	RUTACEAE	PL DIS RESIS	53-045488	DICOT	SOLANACEAE	FD MICR ANTB	72-046532
DICOT	ROSACEAE	TOXIC RESID	54-058058	DICOT	RUTACEAE	PL DIS RESIS	72-084233	DICOT	SOLANACEAE	FD MICR ANTB	54-048725
DICOT	ROSACEAE	TOXIC VET	53-058190	DICOT	RUTACEAE	PL ENZYMES	54-004797	DICOT	SOLANACEAE	FD MICR FERM	54-013599
DICOT	RUBIACEAE	ACARIAN SYST	53-055191	DICOT	RUTACEAE	PL MORPH	54-038063	DICOT	SOLANACEAE	FD MICR FERM	54-001921
DICOT	RUBIACEAE	ADREN	54-052607	DICOT	RUTACEAE	PL MORPH	53-038208	DICOT	SOLANACEAE	FD MICR FERM	53-002299
DICOT	RUBIACEAE	ECOL PLANT	72-001500	DICOT	RUTACEAE	SOIL MICRO	53-005396	DICOT	SOLANACEAE	FD MICR FOOD	72-006657
DICOT	RUBIACEAE	ECOL PLANT	54-065423	DICOT	RUTACEAE	TOXIC RESID	72-002196	DICOT	SOLANACEAE	FD MICR FOOD	72-012716
DICOT	RUBIACEAE	ENDOCR PANC	53-031018	DICOT	RUTACEAE	TOXIC RESID	54-022924	DICOT	SOLANACEAE	FD MICR FOOD	72-023976
DICOT	RUBIACEAE	ENZYMES CHEM	53-007615	DICOT	RUTACEAE	TOXIC RESID	54-055285	DICOT	SOLANACEAE	FD MICR FOOD	53-031251
DICOT	RUBIACEAE	ENTROP TROP	72-072392	DICOT	RUTACEAE	TOXIC RESID	54-055285	DICOT	SOLANACEAE	FD MICR FOOD	53-031251
DICOT	RUBIACEAE	FUNGUS SYST	54-012473	DICOT	SABIACEAE	FUNGUS SYST	54-024101	DICOT	SOLANACEAE	FD MICR FOOD	54-043027
DICOT	RUBIACEAE	FUNGUS SYST	53-023849	DICOT	SALICACEAE	ALLERGY	54-000174	DICOT	SOLANACEAE	FD MICR FOOD	54-048792
DICOT	RUBIACEAE	FUNGUS SYST	54-024103	DICOT	SALICACEAE	ECOL PLANT	53-042308	DICOT	SOLANACEAE	FD MICR FOOD	72-065699
DICOT	RUBIACEAE	FUNGUS SYST	54-041514	DICOT	SALICACEAE	ECOL PLANT	54-026234	DICOT	SOLANACEAE	FD MICR FOOD	53-066260
DICOT	RUBIACEAE	FUNGUS SYST	54-045231	DICOT	SALICACEAE	ECOL PLANT	53-033787	DICOT	SOLANACEAE	FD MICR GEN	53-013346
DICOT	RUBIACEAE	FUNGUS SYST	53-047509	DICOT	SALICACEAE	ECOL PLANT	54-059721	DICOT	SOLANACEAE	FD MICR GEN	53-019380
DICOT	RUBIACEAE	FUNGUS SYST	53-047511	DICOT	SALICACEAE	FD MICR DET	53-001925	DICOT	SOLANACEAE	FUNGUS SYST	72-026543
DICOT	RUBIACEAE	FUNGUS SYST	53-047520	DICOT	SALICACEAE	FD MICR DET	53-025164	DICOT	SOLANACEAE	FUNGUS SYST	54-035570
DICOT	RUBIACEAE	INSTITUTIONS	72-013317	DICOT	SALICACEAE	FORESTRY	53-036893	DICOT	SOLANACEAE	FUNGUS SYST	54-041524
DICOT	RUBIACEAE	NEOPL M BCHEM	54-057770	DICOT	SALICACEAE	FORESTRY	54-068976	DICOT	SOLANACEAE	FUNGUS SYST	53-045151
DICOT	RUBIACEAE	PHARM CV	53-051099	DICOT	SALICACEAE	FORESTRY	72-052397	DICOT	SOLANACEAE	FUNGUS SYST	53-053326
DICOT	RUBIACEAE	PHARM GEN	72-022068	DICOT	SALICACEAE	FORESTRY	53-066327	DICOT	SOLANACEAE	FUNGUS SYST	53-059000
DICOT	RUBIACEAE	PHARM METAB	72-041632	DICOT	SALICACEAE	FUNGUS SYST	54-012468	DICOT	SOLANACEAE	FUNGUS SYST	53-059030
DICOT	RUBIACEAE	PHARM NEURO	53-004462	DICOT	SALICACEAE	FUNGUS SYST	53-033336	DICOT	SOLANACEAE	FUNGUS SYST	53-064993
DICOT	RUBIACEAE	PHARM PSYCHO	53-05925	DICOT	SALICACEAE	GENET PLANT	54-043380	DICOT	SOLANACEAE	FUNGUS SYST	72-001950
DICOT	RUBIACEAE	PL DIS CONT	53-004651	DICOT	SALICACEAE	PL DIS CONT	72-033844	DICOT	SOLANACEAE	GENET PLANT	53-049629
DICOT	RUBIACEAE	PL DIS CONT	72-024369	DICOT	SALICACEAE	PL DIS CONT	54-021989	DICOT	SOLANACEAE	GENET PLANT	53-066562
DICOT	RUBIACEAE	PL DIS CONT	72-033888	DICOT	SALICACEAE	PL DIS CONT	54-051143	DICOT	SOLANACEAE	GENET PLANT	72-088437
DICOT	RUBIACEAE	PL DIS CONT	53-011294	DICOT	SALICACEAE	PL DIS FUNG	54-004644	DICOT	SOLANACEAE	GENET PLANT	72-006978
DICOT	RUBIACEAE	PL DIS CONT	72-072393	DICOT	SALICACEAE	PL DIS FUNG	54-004645	DICOT	SOLANACEAE	MED CLIN MYC	53-093963
DICOT	RUBIACEAE	PL DIS CONT	72-087703	DICOT	SALICACEAE	PL DIS FUNG	53-004677	DICOT	SOLANACEAE	MED CLIN MYC	54-037862
DICOT	RUBIACEAE	PL DIS FUNG	53-010406	DICOT	SALICACEAE	PL DIS FUNG	54-016266	DICOT	SOLANACEAE	MICROCCRG GEN	54-061278
DICOT	RUBIACEAE	PL DIS FUNG	72-015338	DICOT	SALICACEAE	PL DIS FUNG	53-039738	DICOT	SOLANACEAE	NERV PHYSYL	72-091895
DICOT	RUBIACEAE	PL DIS FUNG	53-016324	DICOT	SALICACEAE	PL DIS FUNG	54-045326	DICOT	SOLANACEAE	PL CONT	72-087667
DICOT	RUBIACEAE	PL DIS FUNG	53-016332	DICOT	SALICACEAE	PL DIS FUNG	54-045335	DICOT	SOLANACEAE	PHARM CV	53-033074
DICOT	RUBIACEAE	PL DIS FUNG	54-022036	DICOT	SALICACEAE	PL DIS FUNG	54-045337	DICOT	SOLANACEAE	PHARM CV	54-067907
DICOT	RUBIACEAE	PL DIS FUNG	54-062773	DICOT	SALICACEAE	PL DIS FUNG	54-045340	DICOT	SOLANACEAE	PHARM DIGEST	54-038850
DICOT	RUBIACEAE	PL DIS FUNG	54-062782	DICOT	SALICACEAE	PL DIS FUNG	53-045464	DICOT	SOLANACEAE	PHARM DIGEST	54-056760
DICOT	RUBIACEAE	PL DIS FUNG	54-062787	DICOT	SALICACEAE	PL DIS FUNG	72-056194	DICOT	SOLANACEAE	PHARM DIGEST	53-079552
DICOT	RUBIACEAE	PL DIS FUNG	54-068594	DICOT	SALICACEAE	PL DIS FUNG	53-057157	DICOT	SOLANACEAE	PHARM GEN	53-004332
DICOT	RUBIACEAE	PL DIS FUNG	53-068929	DICOT	SALICACEAE	PL DIS FUNG	53-068912	DICOT	SOLANACEAE	PHARM GEN	72-022068
DICOT	RUBIACEAE	PL DIS FUNG	72-076363	DICOT	SALICACEAE	PL DIS MISC	72-032939	DICOT	SOLANACEAE	PHARM IMMUN	53-033256
DICOT	RUBIACEAE	PL DIS RESIS	53-004730	DICOT	SALICACEAE	PL DIS MISC	72-088039	DICOT	SOLANACEAE	PHARM NEURO	54-016041
DICOT	RUBIACEAE	PL DIS RESIS	53-004733	DICOT	SALICACEAE	PL DIS MISC	72-088214	DICOT	SOLANACEAE	PHARM PSYCHO	72-033029
DICOT	RUBIACEAE	PL DIS RESIS	54-028865	DICOT	SALICACEAE	PL DIS RESIS	54-027990	DICOT	SOLANACEAE	PHARM PSYCHO	53-05925
DICOT	RUBIACEAE	PL DIS RESIS	72-082257	DICOT	SALICACEAE	PL DIS RESIS	54-033686	DICOT	SOLANACEAE	PL CHEM CNST	72-021527
DICOT	RUBIACEAE	PL ENZYMES	54-057235	DICOT	SALICACEAE	PL DIS RESIS	72-056205	DICOT	SOLANACEAE	PL DIS AN	54-004620
DICOT	RUBIACEAE	PL METB	54-004911	DICOT	SALICACEAE	PL DIS RESIS	72-056219	DICOT	SOLANACEAE	PL DIS CONT	72-003900
DICOT	RUBIACEAE	SYMPOSIUM	72-022114	DICOT	SALICACEAE	PL DIS RESIS	54-062815	DICOT	SOLANACEAE	PL DIS CONT	72-004612
DICOT	RUBIACEAE	SYMPOSIUM PHARM	53-045622	DICOT	SALICACEAE	PL DIS SUB	53-022267	DICOT	SOLANACEAE	PL DIS CONT	53-004664
DICOT	RUTACEAE	ALLERGY	54-011938	DICOT	SALICACEAE	SOIL MICRO	53-011181	DICOT	SOLANACEAE	PL DIS CONT	72-005332
DICOT	RUTACEAE	ALLERGY	53-046739	DICOT	SANTALACEAE	PL DIS CONT	72-066949	DICOT	SOLANACEAE	PL DIS CONT	54-010320
DICOT	RUTACEAE	CHEMO GEN	72-034169	DICOT	SANTALACEAE	PL DIS FUNG	53-057154	DICOT	SOLANACEAE	PL DIS CONT	54-010329
DICOT	RUTACEAE	DISINFECTION	72-024938	DICOT	SANTALACEAE	PL DIS RESIS	54-051267	DICOT	SOLANACE		

DICOT	SOLANACEAE	PL DIS CONT	54-045261	DICOT	SOLANACEAE	PL DIS FUNG	72-091939	DICOT	SOLANACEAE	TOXIC GEN	53-011364	
DICOT	SOLANACEAE	PL DIS CONT	54-045273	DICOT	SOLANACEAE	PL DIS FUNG	72-097340	DICOT	SOLANACEAE	TOXIC GEN	54-045691	
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DICOT	SOLANACEAE	PL DIS CONT	53-057137	DICOT	SOLANACEAE	PL DIS MISC	72-012717	DICOT	SOLANACEAE	VEGETAB HORT	72-012740	
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DICOT	SOLANACEAE	PL DIS CONT	53-062781	DICOT	SOLANACEAE	PL DIS MISC	54-027970	DICOT	SOLANACEAE	ALLERGY	54-000051	
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DICOT	SOLANACEAE	PL DIS CONT	72-087501	DICOT	SOLANACEAE	PL DIS MISC	72-066109	DICOT	SOLANACEAE	FRUIT TROP	72-024337	
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DICOT	SOLANACEAE	PL DIS FUNG	72-004096	DICOT	SOLANACEAE	PL DIS OTHER	72-065694	DICOT	SOLANACEAE	FUNGI SYST	54-024104	
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DICOT ZYGOPHYLLA FUNGI SYST 53-047520  
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 MED CLIN MYC 53-032206  
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 MORPHOGEN 54-047961  
 PALYNOLOGY 54-023778  
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 TAXONOMY 53-007830  
 TEMP GEN 54-022844  
 TERATO EXPT 53-024466  
 TOXIC GEN 54-011355  
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 TOXIC RESID 54-022916  
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 IMMUN BAC VI 53-013704  
 MED CLIN BAC 54-020394  
 MED CLIN GEN 72-012609  
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 SARCODINA 72-075634  
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 FD MICR FERM 53-001931  
 FUNGI SYST 53-001805  
 GENET GEN 53-049135  
 IMMUN BAC VI 72-084458  
 IMMUN PATH 72-080155  
 INSECT PATH 72-095318  
 LAB AN GANTO 72-030711  
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 ECOL PLANT 53-059806  
 ENZYMES GEN 72-007658  
 ENZYMES PHYS 53-019295  
 GENET GEN 53-049136  
 GENET GEN 72-088034  
 GENET PLANT 54-054622  
 IMMUN PARAST 54-009512  
 IMMUN PARAST 54-014229  
 IMMUN PARAST 53-037549  
 LICHEN SYST 53-047553  
 MED CLIN BAC 53-050052  
 MED CLIN GEN 72-018109  
 MED CLIN GEN 53-020607  
 MED CLIN GEN 54-026594  
 MED CLIN GEN 54-032138  
 MED CLIN GEN 53-038143  
 MED CLIN GEN 53-043808  
 MED CLIN GEN 53-043812  
 MED CLIN GEN 53-050174  
 MED CLIN GEN 53-061366  
 MED CLIN GEN 72-088725  
 MED CLIN GEN 72-089340  
 MED CLIN MYC 53-026481  
 MICROORG GEN 53-014555  
 MICROORG GEN 72-035571  
 PARAST VET 53-050985  
 PH COMM DIS 72-037672  
 PH COMM DIS 72-095679  
 PH EPID MISC 72-083582  
 PH SEWAGE 53-034039  
 PL ENZYMES 54-031330  
 PL ENZYMES 54-068745  
 PL GROW SUB 54-016434  
 PL GROW SUB 53-033706  
 PL METH 53-036307  
 PL METH APP 53-010476  
 PL RUSUL GEN 72-067628  
 PROTOZ EXPT 53-031933  
 REPROD GEN 54-064949  
 VET SCI PATH 72-071468  
 BAC GEN SYST 72-051884  
 BIOPHY MOLEC 53-029551  
 BIOPHY MOLEC 53-052964  
 BOT GEN SYST 53-006450  
 CHEMO GEN 54-047622  
 CHEMO GEN 54-047623  
 CHEMO GEN 72-076091  
 CYTOL GEN 72-020385  
 CYTOL PLANT 54-001230  
 CYTOL PLANT 54-007018  
 CYTOL PLANT 53-018386  
 CYTOL PLANT 53-024578  
 CYTOL PLANT 54-041871  
 CYTOL PLANT 54-042036  
 CYTOL PLANT 72-046333  
 CYTOL PLANT 54-053490





NEMATODA	VET SCI PATH	53-034923	CRUSTACEA	OSTRACOCA	ECOL GEN	72-024377	INSECTA	COLEOPTERA	INSECT EXPT	72-076112
ROTIIFERA	SOIL MICRO	53-005393	INSECTA		ALLERGY	54-011854	INSECTA	COLEOPTERA	INSECT PATH	53-020220
			INSECTA		ALLERGY	54-011864	INSECTA	CLEOPTERA	INSECT PATH	53-025907
ECTOPROCTA			INSECTA		ARTHROP SYST	53-035750	INSECTA	CLEOPTERA	INSECT PATH	53-043328
			INSECTA		CONSERVATION	53-036881	INSECTA	CLEOPTERA	INSECT PATH	53-049820
			INSECTA		CROPS FORAGE	72-057209	INSECTA	CLEOPTERA	INSECT PATH	53-055510
			INSECTA		CROPS GRAIN	53-035081	INSECTA	CLEOPTERA	INSECT PHYSL	54-003018
	OCEANOGRAPHY	54-001400	INSECTA		ECOL ANIMAL	72-027234	INSECTA	CLEOPTERA	INSECT PHYSL	53-025916
			INSECTA		ECOL PLANT	53-047313	INSECTA	CLEOPTERA	INSECT PHYSL	53-043349
BRACHIOPODA			INSECTA		ECOL PLANT	53-057800	INSECTA	CLEOPTERA	INSECT PHYSL	54-060735
			INSECTA		ENT BIO CONT	72-017727	INSECTA	CLEOPTERA	INSECT PHYSL	54-060757
			INSECTA		ENT BIO CONT	72-053863	INSECTA	CLEOPTERA	PEST CONT	72-004297
	PALEOBIOLOGY	53-021456	INSECTA		ENT BIO CONT	53-065830	INSECTA	CLEOPTERA	PEST CONT	72-088480
			INSECTA		ENT BIO CONT	72-039942	INSECTA	CLEOPTERA	PL DIS CONT	54-039382
			INSECTA		ENT BIO CONT	72-090248	INSECTA	CLEOPTERA	PL DIS CONT	53-004634
MOLLUSCA			INSECTA		ENT BIO CONT	72-095291	INSECTA	CLEOPTERA	PL DIS CONT	53-004649
			INSECTA		ENT BIO CONT	72-095294	INSECTA	CLEOPTERA	PL DIS CONT	54-016221
	OCEANOGRAPHY	53-024669	INSECTA		ENT BIO CONT	72-095298	INSECTA	CLEOPTERA	PL DIS CONT	53-039688
	OCEANOGRAPHY	54-036386	INSECTA		ENT BIO CONT	72-095300	INSECTA	CLEOPTERA	PL DIS CONT	53-057112
	PH AIR WATER	53-051863	INSECTA		ENT BIO CONT	72-095303	INSECTA	CLEOPTERA	PL DIS CONT	72-087445
	PH VECT INAN	53-033982	INSECTA		ENT BIO CONT	72-095313	INSECTA	CLEOPTERA	PL DIS FUNG	72-000809
	INVERT EXPT	72-004133	INSECTA		ENT BIO CONT	72-095314	INSECTA	CLEOPTERA	PL DIS FUNG	54-004629
CEPHALOPODA	BIOPHY TECH	72-014277	INSECTA		ENT BIO CONT	72-095321	INSECTA	CLEOPTERA	PL DIS FUNG	54-004645
GASTROPODA	CROPS GRAIN	72-087549	INSECTA		ENT CHEM CONT	72-039942	INSECTA	CLEOPTERA	PL DIS FUNG	54-011195
GASTROPODA	CYTOL PLANT	53-001227	INSECTA		ENT FLD CROP	72-012746	INSECTA	CLEOPTERA	PL DIS FUNG	54-039133
GASTROPODA	CYTOL PLANT	54-004007	INSECTA		ENT FLD CROP	54-013345	INSECTA	CLEOPTERA	PL DIS FUNG	72-087460
GASTROPODA	CYTOL PLANT	72-038793	INSECTA		ENT FLD CROP	54-059836	INSECTA	CLEOPTERA	PL DIS MISC	72-003128
GASTROPODA	CYTOL PLANT	53-053803	INSECTA		ENT INTG CONT	72-095303	INSECTA	CLEOPTERA	PL DIS MISC	72-003824
GASTROPODA	CYTOL PLANT	72-064171	INSECTA		ENT TREE WD	53-045912	INSECTA	CLEOPTERA	PL DIS MISC	72-012761
GASTROPODA	CYTOL PLANT	72-076444	INSECTA		ENZYMES GEN	72-086164	INSECTA	CLEOPTERA	PL DIS MISC	53-043303
GASTROPODA	ECOL ANIMAL	53-030683	INSECTA		FLW MICR ANTB	72-095324	INSECTA	CLEOPTERA	PL DIS MISC	54-033658
GASTROPODA	ECOL PLANT	54-018819	INSECTA		FLOWER HORT	72-001180	INSECTA	CLEOPTERA	PL DIS MISC	54-039308
GASTROPODA	GENET PLANT	53-066549	INSECTA		FORESTRY	72-003607	INSECTA	CLEOPTERA	PL DIS MISC	53-045478
GASTROPODA	MOLLUSC SYST	53-043678*	INSECTA		FORESTRY	72-001180	INSECTA	CLEOPTERA	PL DIS MISC	72-086574
GASTROPODA	NEOPLM IMMUN	72-066478	INSECTA		FORESTRY	72-061462	INSECTA	CLEOPTERA	PL DIS MISC	72-086582
GASTROPODA	PHARM NEURO	54-010062	INSECTA		FOREST SMALL	72-005555	INSECTA	CLEOPTERA	PL DIS RESIS	72-056218
GASTROPODA	PL CHEM CNST	54-004756	INSECTA		FUNGI SYST	54-041508	INSECTA	CLEOPTERA	TOXIC RESID	72-027849
GASTROPODA	PL ENZYMES	54-045492	INSECTA		GENET GEN	72-068908	INSECTA	CLEOPTERA	ECOL PLANT	72-027618
GASTROPODA	PL ENZYMES	72-067450	INSECTA		GENET GEN	72-068909	INSECTA	CLEOPTERA	HYMENOP SYST	54-043813
GASTROPODA	PL GROWTH	54-087910	INSECTA		GYMNOSP SYST	54-024149	INSECTA	DIPTERA	ARTHROP SYST	54-037567
GASTROPODA	PL METB	54-039510	INSECTA		INSECT PATH	53-025907	INSECTA	DIPTERA	BIOPHY MEMB	72-030277
GASTROPODA	PL METH APP	72-076459	INSECTA		INSECT PATH	53-060827	INSECTA	DIPTERA	CYTOL PLANT	54-001232
GASTROPODA	PL REPROD	72-065054	INSECTA		INSECT PATH	53-067110	INSECTA	DIPTERA	CYTOL PLANT	54-024568
GASTROPODA	TOXIC RESID	72-027849	INSECTA		INSECT PATH	72-012746	INSECTA	DIPTERA	DIPTERA	53-03187
PECECYPODA	BAC PHYSL	53-033465	INSECTA		INSTITUTIONS	72-012783	INSECTA	DIPTERA	DIPTERA SYST	53-04331*
PECECYPODA	BIOPHY TECH	72-014277	INSECTA		INSTITUTIONS	72-013317	INSECTA	DIPTERA	DIPTERA SYST	54-014597*
PECECYPODA	ECOL PLANT	53-024688	INSECTA		MD CLIN MYC	72-034319	INSECTA	DIPTERA	DIPTERA SYST	54-037648
PECECYPODA	FUNGI SYST	72-065599	INSECTA		METH MISC	53-003133	INSECTA	DIPTERA	DIPTERA SYST	54-049706
PECECYPODA	MOLLUSC EXPT	72-013232	INSECTA		NATURE STUD	72-012742	INSECTA	DIPTERA	ENT BIO CONT	72-059157
PECECYPODA	MOLLUSC EXPT	72-086939	INSECTA		PEST CONT	72-095309	INSECTA	DIPTERA	DIPTERA SYST	53-049870
PECECYPODA	MOLLUSC EXPT	72-086939	INSECTA		PH DISINFECT	72-089839	INSECTA	DIPTERA	DIPTERA SYST	54-055236
PECECYPODA	OCEANOGRAPHY	54-001400	INSECTA		PH VECT ANIM	54-039842	INSECTA	DIPTERA	ENT AN PESTS	53-042365
PECECYPODA	PARAST GEN	72-065600	INSECTA		PL DIS CONT	54-004612	INSECTA	DIPTERA	ENT AN PESTS	54-059817
PECECYPODA	PH VECT INAN	53-033982	INSECTA		PL DIS CONT	54-067636	INSECTA	DIPTERA	ENT BIO CONT	72-033626
PECECYPODA	WILDLIFE AQU	53-030768	INSECTA		PL DIS CONT	72-025842	INSECTA	DIPTERA	ENT BIO CONT	72-033606
PECECYPODA	WILDLIFE AQU	72-033281	INSECTA		PL DIS CONT	54-027896	INSECTA	DIPTERA	ENT BIO CONT	72-033607
			INSECTA		PL DIS CONT	72-035508	INSECTA	DIPTERA	ENT BIO CONT	53-042386
			INSECTA		PL DIS CONT	54-039227	INSECTA	DIPTERA	ENT BIO CONT	72-065598
			INSECTA		PL DIS CONT	72-051112	INSECTA	DIPTERA	ENT BIO CONT	73-066929
			INSECTA		PL DIS CONT	72-064885	INSECTA	DIPTERA	ENT CHEM CONT	54-018994
			INSECTA		PL DIS CONT	72-072474	INSECTA	DIPTERA	ENT CHEM CONT	53-048374
			INSECTA		PL DIS CONT	72-085745	INSECTA	DIPTERA	ENT FLD CROP	53-018845
			INSECTA		PL DIS CONT	72-087323	INSECTA	DIPTERA	ENT FLD CROP	54-065542
			INSECTA		PL DIS CONT	72-087611	INSECTA	DIPTERA	ENT FLD CROP	54-091954
			INSECTA		PL DIS FUNG	53-016318	INSECTA	DIPTERA	ENT INTG CONT	72-005123
			INSECTA		PL DIS FUNG	54-051160	INSECTA	DIPTERA	ENT TREE WD	54-001603
			INSECTA		PL DIS FUNG	54-062777	INSECTA	DIPTERA	FUNGI SYST	54-000772
			INSECTA		PL DIS FUNG	53-062796	INSECTA	DIPTERA	FUNGI SYST	53-023841
			INSECTA		PL DIS FUNG	53-062810	INSECTA	DIPTERA	FUNGI SYST	53-033767
			INSECTA		PL DIS MISC	72-012758	INSECTA	DIPTERA	FUNGI SYST	53-059018
			INSECTA		PL DIS MISC	72-012759	INSECTA	DIPTERA	FUNGI SYST	72-077217
			INSECTA		PL DIS MISC	72-012760	INSECTA	DIPTERA	GENET ANIMAL	54-002167
			INSECTA		PL DIS MISC	72-012761	INSECTA	DIPTERA	GENET ANIMAL	72-015261
			INSECTA		PL DIS MISC	72-013073	INSECTA	DIPTERA	GENET ANIMAL	72-033826
			INSECTA		PL DIS MISC	54-016303	INSECTA	DIPTERA	GENET ANIMAL	72-041052
			INSECTA		PL DIS MISC	72-022579	INSECTA	DIPTERA	GENET ANIMAL	53-054947
			INSECTA		PL DIS MISC	54-033658	INSECTA	DIPTERA	GENET GEN	72-088029
			INSECTA		PL DIS MISC	72-035521	INSECTA	DIPTERA	GENET GEN	72-088031
			INSECTA		PL DIS MISC	54-045488	INSECTA	DIPTERA	GENET GEN	72-088034
			INSECTA		PL DIS MISC	54-051244	INSECTA	DIPTERA	GENET GEN	72-088431
			INSECTA		PL DIS MISC	54-068618	INSECTA	DIPTERA	GENET PLANT	72-088437
			INSECTA		PL DIS MISC	72-076356	INSECTA	DIPTERA	IMMUN GEN	54-002477
			INSECTA		PL DIS MISC	72-078237	INSECTA	DIPTERA	INSECT PATH	72-006979
			INSECTA		PL DIS MISC	72-080214	INSECTA	DIPTERA	INSECT PATH	53-020232
			INSECTA		PL DIS MISC	72-095665	INSECTA	DIPTERA	INSECT PATH	53-025907
			INSECTA		PL DIS RESIS	72-023563	INSECTA	DIPTERA	INSECT PATH	53-037629
			INSECTA		PL METB	72-007104	INSECTA	DIPTERA	INSECT PATH	53-043323
			INSECTA		PL METH APP	54-012927	INSECTA	DIPTERA	INSECT PATH	54-055041
			INSECTA		PROTOZ EXPT	53-031933	INSECTA	DIPTERA	INSECT PATH	54-064553
			INSECTA		TOXIC GEN	53-034714	INSECTA	DIPTERA	INSECT PATH	72-086751
			INSECTA		VET SCI PATH	53-040772	INSECTA	DIPTERA	INSECT PHYSL	72-009514
			INSECTA		WEED CONTROL	72-035496	INSECTA	DIPTERA	INSECT PHYSL	54-037542
CRUSTACEA	ARTHROP SYST	54-037567	INSECTA	COLEOPTERA	ARTHROP SYST	54-037567	INSECTA	DIPTERA	INSECT PHYSL	72-094030
CRUSTACEA	HYMENOP SYST	54-014641	INSECTA	COLEOPTERA	ARTHROP SYST	53-043323	INSECTA	DIPTERA	INSECT PHYSL	72-094030
CRUSTACEA	INVERT EXPT	72-004133	INSECTA	COLEOPTERA	COLEOP SYST	53-084443	INSECTA	DIPTERA	PEST CONT	72-004297
CRUSTACEA	MEB LTRID	72-078257	INSECTA	COLEOPTERA	COLEOP SYST	53-060985	INSECTA	DIPTERA	PEST CONT	53-051039
CRUSTACEA	PHARM GEN	53-004328	INSECTA	COLEOPTERA	CROPS GRAIN	53-046705	INSECTA	DIPTERA	PL DIS AN	72-074703
CRUSTACEA	SYMPOSIA	54-007868	INSECTA	COLEOPTERA	CROPS GRAIN	72-087549	INSECTA	DIPTERA	PL DIS CONT	54-068471
CRUSTACEA	SYMPOSIA	53-054816	INSECTA	COLEOPTERA	ENT BIO CONT	72-025589	INSECTA	DIPTERA	PL DIS FUNG	54-004649
CRUSTACEA	TEMP PATH	72-068097	INSECTA	COLEOPTERA	ENT BIO CONT	53-042386	INSECTA	DIPTERA	PL DIS FUNG	53-016332
CRUSTACEA	ENZYMES PHYS	54-036905	INSECTA	COLEOPTERA	ENT BIO CONT	54-042676	INSECTA	DIPTERA	PL DIS MISC	72-001824
CRUSTACEA	WILDLIFE AQU	54-048228	INSECTA	COLEOPTERA	ENT FLD CROP	54-013345	INSECTA	DIPTERA	PL DIS MISC	72-003824
CRUSTACEA	CRUSTAC EXPT	53-020161	INSECTA	COLEOPTERA	ENT FLD CROP	72-012746	INSECTA	DIPTERA	PL DIS MISC	72-003824
CRUSTACEA	CRUSTAC EXPT	53-037585	INSECTA	COLEOPTERA	ENT FLD CROP	72-012746	INSECTA	DIPTERA	PL DIS MISC	72-003824
CRUSTACEA	CRUSTAC EXPT	72-043474	INSECTA	COLEOPTERA	ENT FLD CROP	72-012746	INSECTA	DIPTERA	PL DIS MISC	72-003824
CRUSTACEA	OCEAN LIMNOL	54-013165	INSECTA	COLEOPTERA	ENT INTG CONT	72-090254	INSECTA	DIPTERA	PL DIS MISC	54-039313
CRUSTACEA	TOXIC GEN	54-011355	INSECTA	COLEOPTERA	ENT INTG CONT	72-090254	INSECTA	DIPTERA	PL DIS RESIS	72-080005
CRUSTACEA	TOXIC RESID	72-027849	INSECTA	COLEOPTERA	ENT TREE WD	54-013345	INSECTA	DIPTERA	PL DIS RESIS	72-049018
CRUSTACEA	ECOL ANIMAL	72-067302	INSECTA	COLEOPTERA	ENT TREE WD	53-045912	INSECTA	DIPTERA	PL DIS RESIS	72-049018
CRUSTACEA	ECOL PLANT	54-018819	INSECTA	COLEOPTERA	ENT TREE WD	72-067498	INSECTA	DIPTERA	SYMPOSIA	53-054816
CRUSTACEA	OCEANOGRAPHY	54-001400	INSECTA	COLEOPTERA	ENT TREE WD	72-093176	INSECTA	DIPTERA	TOXIC INDOUS	72-023607
CRUSTACEA	ECOL GEN	72-024377	INSECTA	COLEOPTERA	FORESTRY	54-025647	INSECTA	DIPTERA	WEED CONTROL	72-035504
CRUSTACEA	WILDLIFE AQU	54-030805	INSECTA	COLEOPTERA	FUNGI SYST	53-000597	INSECTA	DIPTERA	WEED CONTROL	72-035504
CRUSTACEA	ALLERGY	53-046876	INSECTA	COLEOPTERA	FUNGI SYST	53-000597	INSECTA	DIPTERA	WEED CONTROL	72-035504
CRUSTACEA	CRUSTAC EXPT	53-037585	INSECTA	COLEOPTERA	FUNGI SYST	53-012280	INSECTA	DIPTERA	WEED CONTROL	72-035504
CRUSTACEA	ECOL GEN	72-024377	INSECTA	COLEOPTERA	FUNGI SYST	53-012291	IN			

INSECTA	HCMPPTERA	ENT BIO CONT	53-042386	INSECTA	LEPIDOPTERA	PL DIS CONT	54-039227	PROTOCHORDATA	UROCHORDATA	TOXIC GEN	53-034703
INSECTA	HCMPPTERA	ENT BIO CONT	54-065526	INSECTA	LEPIDOPTERA	PL DIS CONT	72-087611	TOXIC RESID	53-017417	TOXIC RESID	53-017417
INSECTA	HCMPPTERA	ENT BIO CONT	72-090525	INSECTA	LEPIDOPTERA	PL DIS FUNG	54-004653	TOXIC RESID	54-052295	TAXONOMY	53-007830
INSECTA	HCMPPTERA	ENT BIO CONT	72-093505	INSECTA	LEPIDOPTERA	PL DIS FUNG	54-022029	TOXIC RESID	53-011854	TOXIC RESID	53-011854
INSECTA	HCMPPTERA	ENT FLD CROP	53-013020	INSECTA	LEPIDOPTERA	PL DIS FUNG	72-092254	TOXIC RESID	53-011854	TOXIC RESID	53-011854
INSECTA	HCMPPTERA	ENT FLD CROP	53-013445	INSECTA	LEPIDOPTERA	PL DIS MISC	72-003128	TOXIC RESID	53-044959	TOXIC RESID	53-044959
INSECTA	HCMPPTERA	ENT FLD CROP	54-059836	INSECTA	LEPIDOPTERA	PL DIS MISC	72-003824	TOXIC RESID	53-035165	TOXIC RESID	53-035165
INSECTA	HCMPPTERA	ENT FLD CROP	54-065542	INSECTA	LEPIDOPTERA	PL DIS MISC	72-012756	TOXIC RESID	53-046437	TOXIC RESID	53-046437
INSECTA	HCMPPTERA	ENT FLD CROP	72-087308	INSECTA	LEPIDOPTERA	PL DIS MISC	72-012757	TOXIC RESID	53-064370	TOXIC RESID	53-064370
INSECTA	HCMPPTERA	ENT FRUITS	54-053992	INSECTA	LEPIDOPTERA	PL DIS MISC	72-012758	TOXIC RESID	53-017522	TOXIC RESID	53-017522
INSECTA	HCMPPTERA	ENT INTG CON	72-053203	INSECTA	LEPIDOPTERA	PL DIS MISC	72-012759	TOXIC RESID	53-017600	TOXIC RESID	53-017600
INSECTA	HCMPPTERA	ENT INTG CON	72-059597	INSECTA	LEPIDOPTERA	PL DIS MISC	72-012760	TOXIC RESID	53-044959	TOXIC RESID	53-044959
INSECTA	HCMPPTERA	FORESTRY	72-000805	INSECTA	LEPIDOPTERA	PL DIS MISC	53-027853	TOXIC RESID	53-064503	TOXIC RESID	53-064503
INSECTA	HCMPPTERA	FORESTRY	54-025647	INSECTA	LEPIDOPTERA	PL DIS RESIS	72-024314	TOXIC RESID	53-039603	TOXIC RESID	53-039603
INSECTA	HCMPPTERA	FORESTRY	54-048976	INSECTA	LEPIDOPTERA	PL DIS RESIS	53-043364	TOXIC RESID	54-029586	TOXIC RESID	54-029586
INSECTA	HCMPPTERA	FUNGUS SYST	53-059028	INSECTA	LEPIDOPTERA	PL DIS RESIS	72-027234	TOXIC RESID	54-018827	TOXIC RESID	54-018827
INSECTA	HCMPPTERA	INSECT PATH	54-008596	INSECTA	LEPIDOPTERA	PL DIS RESIS	54-043683	TOXIC RESID	72-058922	TOXIC RESID	72-058922
INSECTA	HCMPPTERA	INSECT PATH	53-025907	INSECTA	LEPIDOPTERA	PL DIS RESIS	53-060827	TOXIC RESID	53-065276	TOXIC RESID	53-065276
INSECTA	HCMPPTERA	INSECT PATH	54-049522	INSECTA	LEPIDOPTERA	PL DIS RESIS	72-004133	TOXIC RESID	54-024451	TOXIC RESID	54-024451
INSECTA	HCMPPTERA	INSECT PATH	72-070253	INSECTA	LEPIDOPTERA	PL DIS RESIS	72-068915	TOXIC RESID	54-041936	TOXIC RESID	54-041936
INSECTA	HCMPPTERA	INSECT PATH	72-090256	INSECTA	LEPIDOPTERA	PL DIS RESIS	72-027690	TOXIC RESID	72-084809	TOXIC RESID	72-084809
INSECTA	HCMPPTERA	INSECT PHYS	53-020265	INSECTA	LEPIDOPTERA	PL DIS RESIS	54-058388	TOXIC RESID	72-028636	TOXIC RESID	72-028636
INSECTA	HCMPPTERA	INSECT PHYS	53-025944	INSECTA	LEPIDOPTERA	PL DIS RESIS	53-030683	TOXIC RESID	72-020379	TOXIC RESID	72-020379
INSECTA	HCMPPTERA	INSECT PHYS	72-045711	INSECTA	LEPIDOPTERA	PL DIS RESIS	53-025656	TOXIC RESID	72-031248	TOXIC RESID	72-031248
INSECTA	HCMPPTERA	PEST CONT	72-004297	INSECTA	LEPIDOPTERA	PL DIS RESIS	53-037662	TOXIC RESID	54-056562	TOXIC RESID	54-056562
INSECTA	HCMPPTERA	PEST CONT	72-088480	INSECTA	LEPIDOPTERA	PL DIS CONT	54-051112	TOXIC RESID	54-048591	TOXIC RESID	54-048591
INSECTA	HCMPPTERA	PL DIS BAC	54-010338	INSECTA	LEPIDOPTERA	PL DIS CONT	72-053203	TOXIC RESID	72-086164	TOXIC RESID	72-086164
INSECTA	HCMPPTERA	PL DIS CONT	54-051112	INSECTA	LEPIDOPTERA	PL DIS CONT	72-014709	TOXIC RESID	54-043111	TOXIC RESID	54-043111
INSECTA	HCMPPTERA	PL DIS FUNG	72-092922	INSECTA	LEPIDOPTERA	PL DIS CONT	54-008576	TOXIC RESID	72-013344	TOXIC RESID	72-013344
INSECTA	HCMPPTERA	PL DIS MISC	53-004824	INSECTA	LEPIDOPTERA	PL DIS CONT	53-042386	TOXIC RESID	72-031248	TOXIC RESID	72-031248
INSECTA	HCMPPTERA	PL DIS MISC	53-004694	INSECTA	LEPIDOPTERA	PL DIS CONT	72-052247	TOXIC RESID	54-019322	TOXIC RESID	54-019322
INSECTA	HCMPPTERA	PL DIS MISC	72-012756	INSECTA	LEPIDOPTERA	PL DIS CONT	53-027853	TOXIC RESID	54-048727	TOXIC RESID	54-048727
INSECTA	HCMPPTERA	PL DIS MISC	72-012757	INSECTA	LEPIDOPTERA	PL DIS CONT	54-055191	TOXIC RESID	72-052585	TOXIC RESID	72-052585
INSECTA	HCMPPTERA	PL DIS MISC	53-022111	INSECTA	LEPIDOPTERA	PL DIS CONT	53-040963	TOXIC RESID	53-054637	TOXIC RESID	53-054637
INSECTA	HCMPPTERA	PL DIS MISC	72-024339	INSECTA	LEPIDOPTERA	PL DIS CONT	53-064333	TOXIC RESID	72-013339	TOXIC RESID	72-013339
INSECTA	HCMPPTERA	PL DIS MISC	72-086919	INSECTA	LEPIDOPTERA	PL DIS CONT	54-064336	TOXIC RESID	72-025452	TOXIC RESID	72-025452
INSECTA	HCMPPTERA	PL DIS MISC	54-068615	INSECTA	LEPIDOPTERA	PL DIS CONT	53-008577	TOXIC RESID	54-048761	TOXIC RESID	54-048761
INSECTA	HCMPPTERA	PL DIS MISC	72-082334	INSECTA	LEPIDOPTERA	PL DIS CONT	54-008578	TOXIC RESID	72-052063	TOXIC RESID	72-052063
INSECTA	HCMPPTERA	PL DIS RESIS	72-003901	INSECTA	LEPIDOPTERA	PL DIS CONT	72-095643	TOXIC RESID	54-054398	TOXIC RESID	54-054398
INSECTA	HCMPPTERA	PL DIS RESIS	54-016327	INSECTA	LEPIDOPTERA	PL DIS CONT	54-006934	TOXIC RESID	72-056179	TOXIC RESID	72-056179
INSECTA	HCMPPTERA	PL DIS RESIS	54-028005	INSECTA	LEPIDOPTERA	PL DIS CONT	54-049706	TOXIC RESID	54-047330	TOXIC RESID	54-047330
INSECTA	HCMPPTERA	PL DIS RESIS	72-086919	INSECTA	LEPIDOPTERA	PL DIS CONT	72-027617	TOXIC RESID	53-013469	TOXIC RESID	53-013469
INSECTA	HCMPPTERA	PL DIS RESIS	72-014401	INSECTA	LEPIDOPTERA	PL DIS CONT	72-086485	TOXIC RESID	53-020232	TOXIC RESID	53-020232
INSECTA	HCMPPTERA	PL DIS RESIS	53-057214	INSECTA	LEPIDOPTERA	PL DIS CONT	72-095291	TOXIC RESID	72-012266	TOXIC RESID	72-012266
INSECTA	HCMPPTERA	PL DIS RESIS	54-049706	INSECTA	LEPIDOPTERA	PL DIS CONT	72-095304	TOXIC RESID	72-013243	TOXIC RESID	72-013243
INSECTA	HCMPPTERA	PL DIS RESIS	72-041527	INSECTA	LEPIDOPTERA	PL DIS CONT	72-095307	TOXIC RESID	72-023467	TOXIC RESID	72-023467
INSECTA	HCMPPTERA	PL DIS RESIS	54-042374	INSECTA	LEPIDOPTERA	PL DIS CONT	72-095307	TOXIC RESID	53-038143	TOXIC RESID	53-038143
INSECTA	HCMPPTERA	PL DIS RESIS	54-042374	INSECTA	LEPIDOPTERA	PL DIS CONT	72-012746	TOXIC RESID	53-043683	TOXIC RESID	53-043683
INSECTA	HCMPPTERA	PL DIS RESIS	72-079745	INSECTA	LEPIDOPTERA	PL DIS CONT	72-025567	TOXIC RESID	53-055815	TOXIC RESID	53-055815
INSECTA	HCMPPTERA	PL DIS RESIS	72-021819	INSECTA	LEPIDOPTERA	PL DIS CONT	72-053203	TOXIC RESID	72-063343	TOXIC RESID	72-063343
INSECTA	HCMPPTERA	PL DIS RESIS	54-065526	INSECTA	LEPIDOPTERA	PL DIS CONT	72-086855	TOXIC RESID	72-084688	TOXIC RESID	72-084688
INSECTA	HCMPPTERA	PL DIS RESIS	72-015228	INSECTA	LEPIDOPTERA	PL DIS CONT	72-067498	TOXIC RESID	72-095311	TOXIC RESID	72-095311
INSECTA	HCMPPTERA	PL DIS RESIS	54-053982	INSECTA	LEPIDOPTERA	PL DIS CONT	54-002169	TOXIC RESID	53-002929	TOXIC RESID	53-002929
INSECTA	HCMPPTERA	PL DIS RESIS	54-053982	INSECTA	LEPIDOPTERA	PL DIS CONT	53-025907	TOXIC RESID	72-009655	TOXIC RESID	72-009655
INSECTA	HCMPPTERA	PL DIS RESIS	53-053992	INSECTA	LEPIDOPTERA	PL DIS CONT	72-020359	TOXIC RESID	72-009638	TOXIC RESID	72-009638
INSECTA	HCMPPTERA	PL DIS RESIS	72-005123	INSECTA	LEPIDOPTERA	PL DIS CONT	54-019524	TOXIC RESID	53-020645	TOXIC RESID	53-020645
INSECTA	HCMPPTERA	PL DIS RESIS	72-025567	INSECTA	LEPIDOPTERA	PL DIS CONT	72-004088	TOXIC RESID	54-026601	TOXIC RESID	54-026601
INSECTA	HCMPPTERA	PL DIS RESIS	72-086855	INSECTA	LEPIDOPTERA	PL DIS CONT	54-009813	TOXIC RESID	72-030181	TOXIC RESID	72-030181
INSECTA	HCMPPTERA	PL DIS RESIS	54-001603	INSECTA	LEPIDOPTERA	PL DIS CONT	54-042334	TOXIC RESID	53-032029	TOXIC RESID	53-032029
INSECTA	HCMPPTERA	PL DIS RESIS	72-067498	INSECTA	LEPIDOPTERA	PL DIS CONT	72-095679	TOXIC RESID	72-032466	TOXIC RESID	72-032466
INSECTA	HCMPPTERA	PL DIS RESIS	72-068705	INSECTA	LEPIDOPTERA	PL DIS CONT	72-074703	TOXIC RESID	72-034325	TOXIC RESID	72-034325
INSECTA	HCMPPTERA	PL DIS RESIS	53-035670	INSECTA	LEPIDOPTERA	PL DIS CONT	53-004649	TOXIC RESID	72-047030	TOXIC RESID	72-047030
INSECTA	HCMPPTERA	PL DIS RESIS	54-014641	INSECTA	LEPIDOPTERA	PL DIS CONT	53-004650	TOXIC RESID	72-047079	TOXIC RESID	72-047079
INSECTA	HCMPPTERA	PL DIS RESIS	53-026169	INSECTA	LEPIDOPTERA	PL DIS CONT	72-035508	TOXIC RESID	54-061150	TOXIC RESID	54-061150
INSECTA	HCMPPTERA	PL DIS RESIS	54-043235	INSECTA	LEPIDOPTERA	PL DIS CONT	54-042334	TOXIC RESID	53-061384	TOXIC RESID	53-061384
INSECTA	HCMPPTERA	PL DIS RESIS	53-064333	INSECTA	LEPIDOPTERA	PL DIS CONT	54-051112	TOXIC RESID	72-065874	TOXIC RESID	72-065874
INSECTA	HCMPPTERA	PL DIS RESIS	72-076112	INSECTA	LEPIDOPTERA	PL DIS CONT	53-068869	TOXIC RESID	72-073003	TOXIC RESID	72-073003
INSECTA	HCMPPTERA	PL DIS RESIS	53-008350	INSECTA	LEPIDOPTERA	PL DIS CONT	53-068909	TOXIC RESID	72-095250	TOXIC RESID	72-095250
INSECTA	HCMPPTERA	PL DIS RESIS	72-070253	INSECTA	LEPIDOPTERA	PL DIS CONT	53-037781	TOXIC RESID	72-076990	TOXIC RESID	72-076990
INSECTA	HCMPPTERA	PL DIS RESIS	72-074649	INSECTA	LEPIDOPTERA	PL DIS CONT	72-089216	TOXIC RESID	53-039369	TOXIC RESID	53-039369
INSECTA	HCMPPTERA	PL DIS RESIS	54-015819	INSECTA	LEPIDOPTERA	PL DIS CONT	72-095665	TOXIC RESID	53-044959	TOXIC RESID	53-044959
INSECTA	HCMPPTERA	PL DIS RESIS	53-020237	INSECTA	LEPIDOPTERA	PL DIS CONT	53-034714	TOXIC RESID	72-052471	TOXIC RESID	72-052471
INSECTA	HCMPPTERA	PL DIS RESIS	54-060743	INSECTA	LEPIDOPTERA	PL DIS CONT	53-023294	TOXIC RESID	72-004467	TOXIC RESID	72-004467
INSECTA	HCMPPTERA	PL DIS RESIS	54-014660	INSECTA	LEPIDOPTERA	PL DIS CONT	53-040772	TOXIC RESID	53-033969	TOXIC RESID	53-033969
INSECTA	HCMPPTERA	PL DIS RESIS	53-022038	INSECTA	LEPIDOPTERA	PL DIS CONT	72-035504	TOXIC RESID	53-015770	TOXIC RESID	53-015770
INSECTA	HCMPPTERA	PL DIS RESIS	53-010438	INSECTA	LEPIDOPTERA	PL DIS CONT	72-035504	TOXIC RESID	53-044959	TOXIC RESID	53-044959
INSECTA	HCMPPTERA	PL DIS RESIS	53-010439	INSECTA	LEPIDOPTERA	PL DIS CONT	72-035504	TOXIC RESID	53-044959	TOXIC RESID	53-044959
INSECTA	HCMPPTERA	PL DIS RESIS	53-010440	INSECTA	LEPIDOPTERA	PL DIS CONT	72-035504	TOXIC RESID	53-044959	TOXIC RESID	53-044959
INSECTA	HCMPPTERA	PL DIS RESIS	72-012756	INSECTA	LEPIDOPTERA	PL DIS CONT	72-035504	TOXIC RESID	53-044959	TOXIC RESID	53-044959
INSECTA	HCMPPTERA	PL DIS RESIS	72-012757	INSECTA	LEPIDOPTERA	PL DIS CONT	72-035504	TOXIC RESID	53-044959	TOXIC RESID	53-044959
INSECTA	HCMPPTERA	PL DIS RESIS	72-012758	INSECTA	LEPIDOPTERA	PL DIS CONT	72-035504	TOXIC RESID	53-044959	TOXIC RESID	53-044959
INSECTA	HCMPPTERA	PL DIS RESIS	72-012759	INSECTA	LEPIDOPTERA	PL DIS CONT	72-035504	TOXIC RESID	53-044959	TOXIC RESID	53-044959
INSECTA	HCMPPTERA	PL DIS RESIS	72-012760	INSECTA	LEPIDOPTERA	PL DIS CONT	72-035504	TOXIC RESID	53-044959	TOXIC RESID	53-044959
INSECTA	HCMPPTERA	PL DIS RESIS	72-012761	INSECTA	LEPIDOPTERA	PL DIS CONT	72-035504	TOXIC RESID	53-044959	TOXIC RESID	53-044959
INSECTA	HCMPPTERA	PL DIS RESIS	72-012762	INSECTA	LEPIDOPTERA	PL DIS CONT	72-035504	TOXIC RESID	53-044959	TOXIC RESID	53-044959
INSECTA	HCMPPTERA	PL DIS RESIS	72-012763	INSECTA	LEPIDOPTERA	PL DIS CONT	72-035504	TOXIC RESID	53-044959	TOXIC RESID	53-044959
INSECTA	HCMPPTERA	PL DIS RESIS	72-012764	INSECTA	LEPIDOPTERA	PL DIS CONT	72-035504	TOXIC RESID	53-044959	TOXIC RESID	53-044959
INSECTA	HCMPPTERA	PL DIS RESIS	72-012765	INSECTA	LEPIDOPTERA	PL DIS CONT	72-035504	TOXIC RESID	53-044959	TOXIC RESID	53-044959
INSECTA	HCMPPTERA	PL DIS RESIS	72-012766	INSECTA	LEPIDOPTERA	PL DIS CONT	72-035504	TOXIC RESID	53-044959	TOXIC RESID	53-044959
INSECTA	HCMPPTERA	PL DIS RESIS	72-012767	INSECTA	LEPIDOPTERA	PL DIS CONT	72-035504	TOXIC RESID	53-044959	TOXIC RESID	53-044959
INSECTA	HCMPPTERA	PL DIS RESIS	72-012768	INSECTA	LEPIDOPTERA	PL DIS CONT	72-035504	TOXIC RESID	53-044959	TOXIC RESID	5























RODENTIA	CRICETIDAE	FUNGI SYST	54-035569	RODENTIA	MURIDAE	ENDOCR PANCR	54-054153	RODENTIA	MURIDAE	MED CLIN MYC	54-037860
RODENTIA	CRICETIDAE	FUNGI SYST	72-065610	RODENTIA	MURIDAE	ENDOCR PANCR	72-020287	RODENTIA	MURIDAE	MED CLIN MYC	54-037864
RODENTIA	CRICETIDAE	LYMNH BAC VI	72-029316	RODENTIA	MURIDAE	ENDOCR PNL	53-001675	RODENTIA	MURIDAE	MED CLIN MYC	54-037865
RODENTIA	CRICETIDAE	LYMNH RE SYS	72-014401	RODENTIA	MURIDAE	ENDOCR PIT	53-031094	RODENTIA	MURIDAE	MED CLIN MYC	54-037868
RODENTIA	CRICETIDAE	MED CLIN MYC	54-014883	RODENTIA	MURIDAE	ENDOCR PIT	53-048642	RODENTIA	MURIDAE	MED CLIN MYC	53-038168
RODENTIA	CRICETIDAE	MED CLIN MYC	54-014893	RODENTIA	MURIDAE	ENDOCR THYR	53-019201	RODENTIA	MURIDAE	MED CLIN MYC	53-038170
RODENTIA	CRICETIDAE	MED CLIN MYC	72-019627	RODENTIA	MURIDAE	ENZYMES CHEM	53-007615	RODENTIA	MURIDAE	MED CLIN MYC	53-038175
RODENTIA	CRICETIDAE	MED CLIN MYC	53-032205	RODENTIA	MURIDAE	ENZYMES CHEM	53-025105	RODENTIA	MURIDAE	MED CLIN MYC	53-038175
RODENTIA	CRICETIDAE	MED CLIN MYC	53-043862	RODENTIA	MURIDAE	ENZYMES CHEM	54-252422	RODENTIA	MURIDAE	MED CLIN MYC	53-038325
RODENTIA	CRICETIDAE	MED CLIN MYC	53-050183	RODENTIA	MURIDAE	ENZYMES CHEM	53-031171	RODENTIA	MURIDAE	MED CLIN MYC	53-038329
RODENTIA	CRICETIDAE	MED CLIN MYC	72-088630	RODENTIA	MURIDAE	ENZYMES CHEM	53-042659	RODENTIA	MURIDAE	MED CLIN MYC	53-038340
RODENTIA	CRICETIDAE	MED CLIN VIR	53-014422	RODENTIA	MURIDAE	ENZYMES CHEM	54-042897	RODENTIA	MURIDAE	MED CLIN MYC	53-043842
RODENTIA	CRICETIDAE	NEOPLM BCHEM	53-061660	RODENTIA	MURIDAE	ENZYMES CHEM	72-048147	RODENTIA	MURIDAE	MED CLIN MYC	54-043972
RODENTIA	CRICETIDAE	NEOPLM CARCN	72-024433	RODENTIA	MURIDAE	ENZYMES CHEM	72-054498	RODENTIA	MURIDAE	MED CLIN MYC	53-046513
RODENTIA	CRICETIDAE	NEOPLM CARCN	54-032467	RODENTIA	MURIDAE	ENZYMES CHEM	53-060137	RODENTIA	MURIDAE	MED CLIN MYC	72-046514
RODENTIA	CRICETIDAE	NEOPLM CARCN	54-055892	RODENTIA	MURIDAE	ENZYMES CHEM	72-090858	RODENTIA	MURIDAE	MED CLIN MYC	72-046569
RODENTIA	CRICETIDAE	NEOPLM CARCN	53-061712	RODENTIA	MURIDAE	ENZYMES GEN	53-007658	RODENTIA	MURIDAE	MED CLIN MYC	72-046983
RODENTIA	CRICETIDAE	NEOPLM THERA	72-068188	RODENTIA	MURIDAE	ENZYMES GEN	54-366887	RODENTIA	MURIDAE	MED CLIN MYC	72-047016
RODENTIA	CRICETIDAE	PHARMAC BOT	72-093230	RODENTIA	MURIDAE	ENZYMES GEN	72-048095	RODENTIA	MURIDAE	MED CLIN MYC	72-047017
RODENTIA	CRICETIDAE	RAD BIO GEN	72-001058	RODENTIA	MURIDAE	ENZYMES GEN	54-046682	RODENTIA	MURIDAE	MED CLIN MYC	72-047021
RODENTIA	CRICETIDAE	RAD EFFECTS	53-010903	RODENTIA	MURIDAE	ENZYMES METH	72-099313	RODENTIA	MURIDAE	MED CLIN MYC	54-049902
RODENTIA	CRICETIDAE	RAD EFFECTS	72-021528	RODENTIA	MURIDAE	ENZYMES METH	53-013290	RODENTIA	MURIDAE	MED CLIN MYC	54-049903
RODENTIA	CRICETIDAE	TEMP GRAY	72-030374	RODENTIA	MURIDAE	ENZYMES METH	53-060195	RODENTIA	MURIDAE	MED CLIN MYC	53-050183
RODENTIA	CRICETIDAE	TERATO EXPT	72-088850	RODENTIA	MURIDAE	ENZYMES PHYS	72-008418	RODENTIA	MURIDAE	MED CLIN MYC	53-050184
RODENTIA	CRICETIDAE	TOXIC GEN	72-097540	RODENTIA	MURIDAE	ENZYMES PHYS	72-012147	RODENTIA	MURIDAE	MED CLIN MYC	53-050203
RODENTIA	CRICETIDAE	TOXIC RES	72-097547	RODENTIA	MURIDAE	ENZYMES PHYS	53-013293	RODENTIA	MURIDAE	MED CLIN MYC	53-050208
RODENTIA	CRICETIDAE	VIASUS AN	53-034934	RODENTIA	MURIDAE	ENZYMES PHYS	54-054310	RODENTIA	MURIDAE	MED CLIN MYC	53-055832
RODENTIA	MURIDAE	ALLERGY	53-000109	RODENTIA	MURIDAE	ENZYMES PHYS	54-065918	RODENTIA	MURIDAE	MED CLIN MYC	54-061152
RODENTIA	MURIDAE	ALLERGY	53-000150	RODENTIA	MURIDAE	FD MICR ANTB	54-013569	RODENTIA	MURIDAE	MED CLIN MYC	53-061378
RODENTIA	MURIDAE	ALLERGY	54-056866	RODENTIA	MURIDAE	FD MICR ANTB	72-013839	RODENTIA	MURIDAE	MED CLIN MYC	54-066820
RODENTIA	MURIDAE	ALLERGY	53-046739	RODENTIA	MURIDAE	FD MICR ANTB	53-025156	RODENTIA	MURIDAE	MED CLIN MYC	53-067455
RODENTIA	MURIDAE	ALLERGY	53-047943	RODENTIA	MURIDAE	FD MICR ANTB	53-031195	RODENTIA	MURIDAE	MED CLIN MYC	72-074465
RODENTIA	MURIDAE	ALLERGY	72-050890	RODENTIA	MURIDAE	FD MICR ANTB	53-048756	RODENTIA	MURIDAE	MED CLIN MYC	72-092005
RODENTIA	MURIDAE	ALLERGY	53-052600	RODENTIA	MURIDAE	FD MICR ANTB	72-051852	RODENTIA	MURIDAE	MED CLIN PHY	72-064944
RODENTIA	MURIDAE	ALLERGY	72-059883	RODENTIA	MURIDAE	FD MICR ANTB	54-060111	RODENTIA	MURIDAE	MED CLIN VIR	72-008699
RODENTIA	MURIDAE	AN PROD FEED	54-005963	RODENTIA	MURIDAE	FD MICR ANTB	54-060113	RODENTIA	MURIDAE	MED CLIN VIR	54-008979
RODENTIA	MURIDAE	AN PROD FEED	54-064263	RODENTIA	MURIDAE	FD MICR ANTB	72-077417	RODENTIA	MURIDAE	MED CLIN VIR	54-020549
RODENTIA	MURIDAE	BEHAV ANIMAL	53-064294	RODENTIA	MURIDAE	FD MICR ANTB	72-097255	RODENTIA	MURIDAE	MED CLIN VIR	53-038215
RODENTIA	MURIDAE	BICENERGET	72-012873	RODENTIA	MURIDAE	FD MICR FERM	72-087765	RODENTIA	MURIDAE	MED CLIN VIR	54-034392
RODENTIA	MURIDAE	BICENERGET	72-086255	RODENTIA	MURIDAE	FUNGI SYST	54-024073	RODENTIA	MURIDAE	MED CLIN VIR	54-049919
RODENTIA	MURIDAE	BIDPHY MOLEC	54-029603	RODENTIA	MURIDAE	FUNGI SYST	54-035569	RODENTIA	MURIDAE	MED CLIN VIR	72-058730
RODENTIA	MURIDAE	BIDPHY MOLEC	72-043713	RODENTIA	MURIDAE	FUNGI SYST	72-065610	RODENTIA	MURIDAE	MED CLIN VIR	72-093240
RODENTIA	MURIDAE	BIDPHY MOLEC	54-052890	RODENTIA	MURIDAE	GENET ANIMAL	72-013530	RODENTIA	MURIDAE	MED CLIN VIR	72-065943
RODENTIA	MURIDAE	BIDPHY MOLEC	53-088897	RODENTIA	MURIDAE	GENET ANIMAL	72-099235	RODENTIA	MURIDAE	MED CLIN VIR	72-067653
RODENTIA	MURIDAE	BLOOD CELLS	72-063635	RODENTIA	MURIDAE	GENET BAC VI	53-007866	RODENTIA	MURIDAE	MED CLIN VIR	72-096988
RODENTIA	MURIDAE	BLOOD CELLS	54-064470	RODENTIA	MURIDAE	GENET BAC VI	53-025353	RODENTIA	MURIDAE	MED CLIN VIR	72-045009
RODENTIA	MURIDAE	BONE PHYSYL	53-000528	RODENTIA	MURIDAE	GENET GEN	72-088431	RODENTIA	MURIDAE	MED CLIN VIR	72-045009
RODENTIA	MURIDAE	BONE PHYSYL	53-035452	RODENTIA	MURIDAE	HISTOL METH	72-070389	RODENTIA	MURIDAE	MED CLIN VIR	72-030392
RODENTIA	MURIDAE	CHEM BAC VI	72-059266	RODENTIA	MURIDAE	IMMUN BAC VI	53-002338	RODENTIA	MURIDAE	MED CLIN VIR	72-015023
RODENTIA	MURIDAE	CHEM BAC VI	53-000898	RODENTIA	MURIDAE	IMMUN BAC VI	53-002345	RODENTIA	MURIDAE	MED CLIN VIR	72-022490
RODENTIA	MURIDAE	CHEM FUNG	54-006899	RODENTIA	MURIDAE	IMMUN BAC VI	53-008050	RODENTIA	MURIDAE	MED CLIN VIR	53-044005
RODENTIA	MURIDAE	CHEM FUNG	72-007300	RODENTIA	MURIDAE	IMMUN BAC VI	72-009616	RODENTIA	MURIDAE	MED CLIN VIR	72-048179
RODENTIA	MURIDAE	CHEM FUNG	72-007354	RODENTIA	MURIDAE	IMMUN BAC VI	72-009635	RODENTIA	MURIDAE	MED CLIN VIR	72-061677
RODENTIA	MURIDAE	CHEM FUNG	72-009560	RODENTIA	MURIDAE	IMMUN BAC VI	54-013756	RODENTIA	MURIDAE	MED CLIN VIR	72-090867
RODENTIA	MURIDAE	CHEM FUNG	54-024398	RODENTIA	MURIDAE	IMMUN BAC VI	53-019773	RODENTIA	MURIDAE	MED CLIN VIR	72-090867
RODENTIA	MURIDAE	CHEM FUNG	72-029319	RODENTIA	MURIDAE	IMMUN BAC VI	72-030737	RODENTIA	MURIDAE	MED CLIN VIR	53-003091
RODENTIA	MURIDAE	CHEM FUNG	53-030336	RODENTIA	MURIDAE	IMMUN BAC VI	53-037175	RODENTIA	MURIDAE	MED CLIN VIR	54-020651
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RODENTIA	MURIDAE	ENDOCR ADREN	53-007321	RODENTIA							



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- Engineering and Instrumentation
- Exobiology
- General; Methods
- Physiology and Medicine
- Space Radiation

**AGING** (see Gerontology)

## **AGRONOMY**

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- Forage Crops and Fodder
- General; Miscellaneous and Mixed Crops
- Grain Crops
- Oil Crops
- Sugar Crops
- Tobacco Crops
- Weeds and Weed Control

## **ALLERGY**

## **ANATOMY AND HISTOLOGY, GENERAL AND COMPARATIVE**

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- Comparative Anatomy
- Experimental Anatomy
- Gross Anatomy
- Invertebrate (see Invertebrata, Comparative and Experimental Morphology, Physiology and Pathology)
- Microorganisms (see Microbiological Ultrastructure)
- Micro- and Ultramicroscopic Anatomy
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- Radiologic Anatomy
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**ANIMAL DISTRIBUTION** (includes Zoogeography)

**ANIMAL PRODUCTION** (includes Fur-Bearing Animals)

- Breeds and Breeding
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- Apparatus and Methods (see Microbiological Apparatus, Methods and Media)
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## **BACTERIOLOGY, GENERAL AND SYSTEMATIC**

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- Lipids

- Minerals

- Nucleic Acids, Purines and Pyrimidines

- Porphyrins and Bile Pigments

- Proteins, Peptides and Amino Acids

- Sterols and Steroids

- Vitamins

Biochemical Studies

- Carbohydrates

- General

- Lipids

- Minerals

- Nucleic Acids, Purines and Pyrimidines

- Porphyrins and Bile Pigments

- Proteins, Peptides and Amino Acids

- Sterols and Steroids

- Vitamins

Clinical Biochemistry: General Methods and Applications

Comparative Biochemistry, General

Gases

Plant (see Plant Physiology, Biochemistry and Biophysics)

Physiological Water Studies

**BIOCYBERNETICS** (see Biophysics)

**BIOENGINEERING** (see Biophysics; "Instrumentation" under Physiology, General and Miscellaneous)

## **BIOPHYSICS**

- Biocybernetics

- Bioenergetics: Electron Transport and Oxidative

- Phosphorylation

- Bioengineering

- General Biophysical Studies

- General Biophysical Techniques

- Membrane Phenomena

- Molecular Properties and Macromolecules

- Plant (see Plant Physiology, Biochemistry and Biophysics)

## **BLOOD, BLOOD-FORMING ORGANS AND BODY**

### **FLUIDS**

- Blood Cell Studies
- Blood and Lymph Studies
- Blood, Lymphatic and Reticuloendothelial Pathologies
- Blood and Reticuloendothelial Neoplasms (see Neoplasms and Neoplastic Agents)
- General; Methods
- Lymphatic Tissue and Reticuloendothelial System
- Other Body Fluids

**BODY FLUIDS** (see Blood, Blood-Forming Organs and Body Fluids)

**BODY REGIONS** (see Chordate Body Regions; Invertebrate Body Regions and Structures)

**BONES, JOINTS, FASCIAE, CONNECTIVE AND ADIPOSE TISSUE** (see also Coelomic Membranes, Mesenteries and Related Structures)

- Anatomy
- General; Methods
- Pathology
- Physiology and Biochemistry

**BOTANY, GENERAL AND SYSTEMATIC** (see also Biosystematic Index)

- Algae
- Angiospermae
- Bryophyta
- Cryptogamae
- Dicotyledones
- Embryophyta
- Floristics and Distribution
- Fungi
- General and Miscellaneous
- Gymnospermae
- Lichenes
- Monocotyledones
- Pteridophyta
- Spermatophyta
- Thallophyta
- Tracheophyta

## **CARDIOVASCULAR SYSTEM**

- Anatomy
- Blood Vessel Pathology
- General; Methods
- Heart Pathology
- Physiology and Biochemistry

**CHEMOTHERAPY** (see also Pharmacology)

- Antibacterial Agents
- Antifungal Agents
- Antiparasitic Agents
- Antiviral Agents
- General; Methods; Metabolism

**CHORDATA, GENERAL AND SYSTEMATIC ZOOLOGY** (see also Biosystematic Index)

- Amphibia
- Amphibia and Reptilia
- Aves
- General
- Mammalia
- Pisces
- Protochordata (includes Cephalochordata and Urochordata)
- Reptilia

## **CHORDATE BODY REGIONS**

- Abdomen
- Back and Buttocks
- Extremities
- Facial
- General
- Head
- Lumbar
- Neck
- Pelvis
- Shoulder
- Thorax

## **CIRCADIAN RHYTHM AND OTHER PERIODIC CYCLES**

**CLINICAL MICROBIOLOGY** (see Medical and Clinical Microbiology (includes Veterinary) )

**CLINICAL PHARMACOLOGY** (see Pharmacology)

## **COELOMIC MEMBRANES, MESENTERIES AND THEIR RELATED STRUCTURES**

**CONNECTIVE TISSUE** (see Bones, Joints, Fasciae, Connective and Adipose Tissue)

**CYCLES** (see Circadian Rhythm and other Periodic Cycles)

**CYTOCHEMISTRY** (see Cytology and Cytochemistry)

**CYTOGENETICS** (see Genetics and Cytogenetics)

## **CYTOLOGY AND CYTOCHEMISTRY**

- Animal
- Bacteria (see Morphology and Cytology of Bacteria)
- General
- Human
- Methods (see Methods, Materials and Apparatus, General)
- Plant

## **DENTAL AND ORAL BIOLOGY**

- Anatomy
- General; Methods
- Pathology
- Physiology and Biochemistry

## **DEVELOPMENTAL BIOLOGY — EMBRYOLOGY**

- Experimental
- General and Descriptive
- Morphogenesis, General
- Pathological
- Teratology and Teratogenesis
  - Descriptive
  - Experimental

## **DIGESTIVE SYSTEM**

- Anatomy
- General; Methods
- Pathology
- Physiology and Biochemistry

## **DISINFECTION, DISINFECTANTS AND STERILIZATION**

**ECOLOGY** (Environmental Biology)

- Aero-Space (see Aero-Space and Underwater Biological Effects)
- Animal
- Bioclimatology and Biometeorology
- General; Methods



Human (see Social Biology (includes Human Ecology))  
Limnology  
Oceanography  
Oceanography and Limnology  
Plant  
Subterranean Studies (see Subterranean Bioresearch)  
Wildlife Management — Aquatic  
Wildlife Management — Terrestrial

## **ECONOMIC BOTANY**

### **ECONOMIC ENTOMOLOGY (includes Chelicerata)**

Animal Pests  
Apiculture  
Biological Control  
Chemical and Physical Control, General; Apparatus  
Field, Flower and Truck Crops  
Fruits and Nuts  
General  
Integrated Control  
Sericulture  
Stored Products  
Trees, Ornamentals and Wood Products

## **EMBRYOLOGY**

Invertebrate (see Invertebrata, Comparative and Experimental Morphology, Physiology and Pathology)  
Plant (see Morphology and Anatomy of Plants (includes Embryology) )  
Vertebrate (see Developmental Biology — Embryology)

## **ENDOCRINE SYSTEM**

Adrenals  
General  
Gonads and Placenta  
Neuroendocrinology  
Pancreas  
Parathyroid  
Pineal  
Pituitary  
Plant (see Plant Physiology, Biochemistry and Biophysics)  
Thymus  
Thyroid

## **ENVIRONMENTAL STUDIES (see also External Effects)**

Biology (see Ecology (Environmental Biology) )  
Health (see Public Health)  
Toxicology (see Toxicology)

## **ETHNOBIOLOGY (see Physical Anthropology: Ethnobiology)**

## **ENTOMOLOGY**

Economic (see Economic Entomology)  
Sanitary (see Sanitary Entomology)

## **ENZYMES**

Chemical and Physical Studies  
General and Comparative Studies; Coenzymes  
Methods  
Physiological Studies  
Plant (see Plant Physiology, Biochemistry and Biophysics)

## **EVOLUTION**

### **EXTERNAL EFFECTS (see also Plant Physiology, Biochemistry and Biophysics)** Electric, Magnetic and Gravitational Phenomena

General  
Humidity  
Light and Darkness  
Physical and Mechanical Effects  
Pressure  
Sonics; Ultrasonics  
Temperature As A Primary Variable  
Cold  
Hot

### **FASCIAE (see Bones, Joints, Fasciae, Connective and Adipose Tissue)**

## **FLORISTICS AND DISTRIBUTION OF PLANTS (see Botany, General and Systematic)**

## **FOOD AND INDUSTRIAL MICROBIOLOGY**

Antibiotics, Biologics, Other Agents  
Biodegradation and Biodeterioration  
Biosynthesis, Bioassay and Fermentation  
Food and Beverage Fermentation  
Food and Beverage Spoilage and Contamination  
General and Miscellaneous

## **FOOD TECHNOLOGY (non-toxic studies)**

Baking Technology  
Cereal Chemistry  
Dairy Products  
Evaluation of Physical and Chemical Properties  
Fats and Oils  
Fish and Other Marine and Fresh-Water Products  
Fruits, Nuts and Vegetables  
General; Methods  
Malts, Brews and Other Fermentation Products  
Meat and Meat By-Products  
Milling Technology  
Poultry and Eggs  
Preparation, Processing and Storage  
Sugar  
Synthetic, Supplemental and Enrichment Foods

## **FORESTRY AND FOREST PRODUCTS**

## **GENERAL BIOLOGY**

Bibliography  
Biographies  
Conservation, Resource Management  
Explorations, Expeditions, etc.  
Forensic Science  
History and Archaeology  
Information, Documentation, Retrieval and Computer Applications  
Institutions, Administration and Legislation  
Miscellaneous  
Museums, Botanical and Zoological Gardens, Aquaria, etc.  
Nature Study and Materials  
New Journals  
Nontechnical Literature  
Philosophy  
Symposia, Transactions and Proceedings of Conferences, Congresses, etc., Review Annuals  
Taxonomy, Nomenclature and Terminology  
Textbooks, General; Education; Audio-visual Aids

## **GENETICS OF BACTERIA AND VIRUSES**

## **GENETICS AND CYTOGENETICS**

Animal  
Bacteria (see Genetics of Bacteria and Viruses)  
General

Human  
Plant  
Population  
Sex Differences  
Virus (see Genetics of Bacteria and Viruses)

## **GEOLOGICAL PERIODS**

Cenozoic, General  
Pleistocene  
Recent  
Tertiary  
General and Unspecified  
Mesozoic, General  
Cretaceous  
Jurassic  
Triassic  
Paleozoic, General  
Cambrian  
Carboniferous (Mississippian and Pennsylvanian)  
Devonian  
Ordovician  
Permian  
Silurian  
Precambrian

## **GERONTOLOGY**

**GNOTOBIOLOGY** (see Laboratory Animals)

**HERBICIDES** (see Pest Control, General (includes Plants and Animals); Pesticides; Herbicides)

**HISTOLOGY** (see Methods, Materials and Apparatus, General; Anatomy and Histology, General and Comparative)

## **HORTICULTURE**

Flowers and Ornamentals  
General; Miscellaneous and Mixed Crops  
Small Fruits  
Temperate Zone Fruits and Nuts  
Tropical and Subtropical Fruits and Nuts;  
Plantation Crops  
Vegetables

## **IMMUNOLOGY** (Immunochemistry)

Bacterial, Viral and Fungal  
General; Methods  
Immunohematology (includes Blood Groups)  
Immunopathology (Tissue Immunology)  
Parasitological (see Immunology, Parasitological)

## **IMMUNOLOGY, PARASITOLOGICAL**

**IMMUNIZATION, INFECTION AND THERAPY ROUTES**  
(see Routes of Immunization, Infection and Therapy)

## **INDUSTRIAL BIOLOGY**

Microbiology (see Food and Industrial Microbiology)  
Occupational Health (see Public Health)  
Toxicology (see Toxicology)

**INFANCY AND CHILDHOOD** (see Pediatrics)

## **INSECTA**

Economic (see Economic Entomology (includes Chelicerata))  
Studies (see Invertebrata, Comparative and Experimental Morphology, Physiology and Pathology)  
Taxonomy (see Invertebrata, General and Systematic Zoology)

**INSTRUMENTATION** (see Aero-Space and Underwater Biological Effects; "Bioengineering" under Biophysics; "Instrumentation" under Physiology, General and Miscellaneous; specific organ systems)

## **INTEGUMENTARY SYSTEM**

Anatomy  
General; Methods  
Pathology  
Physiology and Biochemistry

## **INVERTEBRATA, COMPARATIVE AND EXPERIMENTAL MORPHOLOGY, PHYSIOLOGY AND PATHOLOGY**

Acanthocephala  
Annelida  
Arthropoda  
Arthropoda, General  
Chelicerata  
Crustacea  
Insecta  
General  
Morphology, Comparative  
Pathology  
Physiology  
Myriapoda  
Aschelminthes  
Brachiopoda  
Chaetognatha  
Cnidaria  
Ctenophora  
Echinodermata  
Echiuroidea  
Ectoprocta  
Entoprocta  
Hemichordata  
Invertebrata, General  
Linguatulida  
Mesozoa  
Mollusca  
Onychophora  
Phoronidea  
Platyhelminthes  
Pogonophora  
Porifera  
Protozoa  
Rhynchocoela  
Sipunculoidea  
Tardigrada

## **INVERTEBRATA, GENERAL AND SYSTEMATIC ZOOLOGY** (see also Biosystematic Index)

Acanthocephala  
Annelida  
Arthropoda  
Arthropoda, General  
Chelicerata  
Arachnida  
Acarina  
General  
Merostomata  
Pycnogonida  
Crustacea  
Insecta  
Coleoptera  
Diptera  
Fossil Insecta  
General  
Hemiptera-Heteroptera  
Homoptera  
Hymenoptera  
Lepidoptera  
Neuroptera



- Orthoptera
- Other Orders
- Myriapoda
- Aschelminthes (includes Nematoda)
- Brachiopoda
- Chaetognatha
- Cnidaria
- Ctenophora
- Echinodermata
- Echiuroidea
- Ectoprocta
- Entoprocta
- Hemichordata
- Invertebrata, General
- Linguatulida
- Mesozoa
- Mollusca
- Onychophora
- Phoronidea
- Platyhelminthes
- Pogonophora
- Porifera
- Protozoa
- Rhynchocoela
- Sipunculoidea
- Tardigrada

## **INVERTEBRATE BODY REGIONS AND STRUCTURES**

- Abdomen
- Appendages
- Cephalothorax
- General
- Hard Parts
- Head
- Orifices, Pores and Cavities
- Special Organs
- Thorax

## **IN-VITRO STUDIES (Cellular and Sub-Cellular)**

## **JOINTS (see Bones, Joints, Fasciae, Connective and Adipose Tissue)**

## **LABORATORY ANIMALS**

- General
- Gnotobiology

## **LYMPHATIC SYSTEM (see Blood, Blood-Forming Organs and Body Fluids)**

## **MATHEMATICAL BIOLOGY AND STATISTICAL METHODS**

## **MEDICAL AND CLINICAL MICROBIOLOGY**

- (includes Veterinary)
- Bacteriology
- General; Methods and Techniques
- Mycology
- Phycology
- Serodiagnosis
- Skin Tests
- Virology

## **MEDIA (see Microbiological Apparatus, Methods and Media; Tissue Culture, Apparatus, Methods and Media)**

## **METABOLISM**

- Carbohydrates
- Energy and Respiratory Metabolism
- General Metabolism; Metabolic Pathways
- Lipids
- Metabolic Disorders

- Minerals
- Nucleic Acids, Purines and Pyrimidines
- Plant (see Plant Physiology, Biochemistry and Biophysics)
- Porphyrins and Bile Pigments
- Proteins, Peptides and Amino Acids
- Sterols and Steroids
- Vitamins
  - Fat-Soluble Vitamins
  - General
  - Water-Soluble Vitamins

## **METHODS (see also specific section headings)**

- Clinical Microbiology (see Medical and Clinical Microbiology (includes Veterinary) )
- In-Vitro (see In-Vitro Studies)
- Materials and Apparatus, General (see Methods, Materials and Apparatus, General)
- Microbiological (see Microbiological Apparatus, Methods and Media)
- Plant (see Plant Physiology, Biochemistry and Biophysics)
- Statistical (see Mathematical Biology and Statistical Methods)
- Tissue Culture (see Tissue Culture, Apparatus, Methods and Media)

## **METHODS, MATERIALS AND APPARATUS, GENERAL**

- Field Apparatus
- Field Methods
- Laboratory Apparatus
- Laboratory Methods
- Microscopy, Technique
  - Cytology and Cytochemistry
  - Electron Microscopy
  - General and Special Techniques
  - Histology and Histochemistry
- Miscellaneous
- Photography

## **MICROBIOLOGICAL APPARATUS, METHODS AND MEDIA**

## **MICROBIOLOGICAL ULTRASTRUCTURE**

## **MICROBIOLOGY**

- Apparatus, Methods and Media (see Microbiological Apparatus, Methods and Media)
- Clinical Methods (see Medical and Clinical Microbiology (includes Veterinary) )
- Food and Industrial (see Food and Industrial Microbiology)
- Medical (see Medical and Clinical Microbiology (includes Veterinary) )
- Public Health (see Public Health Microbiology)
- Soil (see Soil Microbiology)
- Taxonomy (see Bacteriology, General and Systematic; Biosystematic Index; Virology, General)
- Ultrastructure (see Microbiological Ultrastructure)
- Veterinary (see Veterinary Science)

## **MICROORGANISMS, GENERAL (includes Protista)**

## **MORPHOGENESIS, GENERAL (see Developmental Biology-Embryology)**

## **MORPHOLOGY AND ANATOMY OF PLANTS (includes Embryology)**

## **MORPHOLOGY AND CYTOLOGY OF BACTERIA**

## **MORPHOLOGY, INVERTEBRATE (see Invertebrata, Comparative and Experimental Morphology, Physiology and Pathology)**

## **MOVEMENT**

### **MUSCLE**

- Anatomy
- General; Methods
- Pathology
- Physiology and Biochemistry

### **MYCOLOGY**

- Medical (see Medical and Clinical Microbiology (includes Veterinary) )
- Plant Pathogens (see Phytopathology)
- Taxonomy (see Botany, General and Systematic)

### **NEOPLASMS AND NEOPLASTIC AGENTS**

- Biochemistry
- Blood and Reticuloendothelial Neoplasms
- Carcinogens and Carcinogenesis
- Diagnostic Methods
- General
- Immunology
- Invertebrate (see Invertebrata, Comparative and Experimental Morphology, Physiology and Pathology)
- Neoplastic Cell Lines
- Pathology; Clinical Aspects; Systemic Effects
- Plant (see Phytopathology)
- Therapeutic Agents; Therapy

### **NERVOUS SYSTEM** (excludes Sense Organs)

- Anatomy
- General; Methods
- Pathology
- Physiology and Biochemistry

### **NEUROENDOCRINOLOGY** (see Endocrinology)

### **NUTRITION**

- Carbohydrates
- Diet
  - General Dietary Studies
  - Pathogenic Diets
  - Prophylactic and Therapeutic Diets
- General Studies, Nutritional Status and Methods
- Lipids
- Malnutrition (includes Obesity)
- Minerals
- Plant (see Plant Physiology, Biochemistry and Biophysics)
- Proteins, Peptides and Amino Acids
- Sterols and Steroids
- Vitamins
  - Fat-Soluble Vitamins
  - General
  - Water-Soluble Vitamins

### **ORAL BIOLOGY** (see Dental and Oral Biology)

### **PALEOBIOLOGY**

### **PALEOBOTANY**

### **PALEOZOOLOGY**

### **PALYNOLOGY**

### **PARASITOLOGY** (includes Ecto- and Endoparasites)

- General
- Immunology (see Immunology, Parasitological)
- Medical
- Veterinary

## **PATHOLOGY, GENERAL AND MISCELLANEOUS**

(see specific organ systems)

- Comparative
- Diagnostic
- General
- Inflammation and Inflammatory Disease
- Invertebrate (see Invertebrata, Comparative and Experimental Morphology, Physiology and Pathology)
- Necrosis
- Plant (see Phytopathology)
- Therapy

### **PAVLOVIAN PHYSIOLOGY** (see Behavioral Biology — Conditioning)

### **PEDIATRICS**

### **PERIODIC CYCLES** (see Circadian Rhythm and Other Periodic Cycles)

### **PEST CONTROL, GENERAL** (includes Plants and Animals); **PESTICIDES; HERBICIDES**

### **PESTICIDES** (see Pest Control, General (includes Plants and Animals); Pesticides; Herbicides)

### **PHARMACOGNOSY AND PHARMACEUTICAL BOTANY**

### **PHARMACOLOGY** (see also Chemotherapy)

- Blood and Hematopoietic Agents
- Cardiovascular System
- Clinical Pharmacology
- Connective Tissue and Collagen-acting Drugs (includes Bones)
- Digestive System
- Drug Metabolism; Metabolic Stimulators
- Endocrine System
- General
- Immunological Processes and Allergy
- Integumentary System (includes Dental and Oral Biology)
- Muscle System
- Neuropharmacology
- Pharmacognosy (see Pharmacognosy and Pharmaceutical Botany)
- Psychopharmacology
- Reproductive System (includes Implantation Studies)
- Respiratory System
- Sense Organs, Associated Structures and Functions
- Urinary System

### **PHYCOLOGY**

- Medical (see Medical and Clinical Microbiology (includes Veterinary) )
- Plant Pathogens (see Phytopathology)
- Taxonomy (see Botany, General and Systematic)

### **PHYSICAL ANTHROPOLOGY: ETHNOBIOLOGY**

### **PHYSIOLOGY**

- Bacteria (see Physiology and Biochemistry of Bacteria)
- General (see Physiology, General and Miscellaneous; specific organ systems)
- Invertebrate (see Invertebrata, Comparative and Experimental Morphology, Physiology and Pathology)
- Plant (see Plant Physiology, Biochemistry and Biophysics)
- Vertebrate, General (see Physiology, General and Miscellaneous)



## **PHYSIOLOGY AND BIOCHEMISTRY OF BACTERIA**

### **PHYSIOLOGY, GENERAL AND MISCELLANEOUS**

- Comparative
- Exercise and Physical Therapy
- General
- Instrumentation
- Methods
- Stress

### **PHYTOPATHOLOGY**

- Disease Control
- Diseases caused by Algae
- Diseases caused by Animal Parasites
- Diseases caused by Bacteria
- Diseases caused by Fungi
- Diseases caused by Phanerogams
- Diseases caused by Viruses
- General and Miscellaneous
- Nonparasitic Diseases
- Parasitism and Resistance

### **PLANT PEST CONTROL** (see Pest Control, General (includes Plants and Animals); Pesticides; Herbicides)

### **PLANT PHYSIOLOGY, BIOCHEMISTRY AND BIOPHYSICS**

- Apparatus and Methods
- Bioluminescence
- Chemical Constituents
- Electric, Magnetic and Gravitational Phenomena
- Enzymes
- General, Miscellaneous
- Growth, Differentiation
- Growth Substances
- Metabolism
- Nutrition
- Photosynthesis
- Radiation Effects (includes Light Effects)
- Reproduction
- Respiration, Fermentation
- Temperature
- Translocation, Accumulation
- Water Relations

### **POULTRY PRODUCTION**

- Breeds and Breeding
- Feeds and Feeding
- General; Methods

### **PROTISTA** (see Microorganisms, General (includes Protista) )

### **PSYCHIATRY**

- Addiction (includes Alcohol, Drugs, Smoking, etc.)
- Behavior (see Behavioral Biology)
- General; Medical Psychology and Sociology
- Mental Retardation
- Psychopathology, Psychodynamics and Therapy
- Psychopharmacology (see Pharmacology)
- Psychophysiology

### **PSYCHOLOGY** (see Aero-Space and Underwater Biological Effects; Psychiatry)

### **PUBLIC HEALTH**

- Administration and Statistics
- Disease Vectors
  - Animate
  - General
  - Inanimate

### **Disinfection and Vector Control** (includes Pesticides) **Environmental Health**

- Air, Water and Soil Pollution
- Environmental and Industrial Toxicology  
(see Toxicology)
- Miscellaneous
- Occupational Health
- Radiation Health
- Sewage Disposal and Sanitary Measures

### **Epidemiology**

- Communicable Diseases
- Miscellaneous
- Organic Diseases and Neoplasms

### **Epizootiology**

- General; Miscellaneous
- Health Services and Medical Care
- Laboratory Methods
- Microbiology (see Public Health Microbiology)

## **PUBLIC HEALTH MICROBIOLOGY**

### **RADIATION BIOLOGY**

- General
- Plant (see Plant Physiology, Biochemistry  
and Biophysics)
- Radiation Effects and Protective Measures
- Radiation Health (see Public Health)
- Radiation and Isotope Techniques
- Space Radiation (see Aero-Space and Underwater  
Biological Effects)

## **REPLICATION, TRANSCRIPTION, TRANSLATION**

### **REPRODUCTIVE SYSTEM**

- Anatomy
- General; Methods
- Pathology
- Physiology and Biochemistry
- Plant (see Plant Physiology, Biochemistry and  
Biophysics)

### **RESPIRATORY SYSTEM**

- Anatomy
- Energy and Respiratory Metabolism (see Metabolism)
- General; Methods
- Pathology
- Physiology and Biochemistry
- Plant (see Plant Physiology, Biochemistry and  
Biophysics)

### **RETICULOENDOTHELIAL SYSTEM** (see Blood, Blood- Forming Organs and Body Fluids; Neoplasms and Neoplastic Agents)

### **ROUTES OF IMMUNIZATION, INFECTION AND THERAPY**

### **SANITARY ENTOMOLOGY**

### **SENSE ORGANS, ASSOCIATED STRUCTURES AND FUNCTIONS**

- Anatomy
- Deafness, Speech and Hearing
- General; Methods
- Pathology
- Physiology and Biochemistry

### **SEX DIFFERENCES** (see Genetics and Cytogenetics)

### **SKIN** (see Integumentary System)

### **SOCIAL BIOLOGY** (includes Human Ecology)

## **SOIL MICROBIOLOGY**

### **SOIL SCIENCE**

- Fertility and Applied Studies
- General; Methods
- Genesis, Morphology and Classification  
(includes Associated Geology)
- Microbiology (see Soil Microbiology)
- Physics and Chemistry

**SPACE** (see Aero-Space and Underwater Biological Effects)

**SPACE RADIATION** (see Aero-Space and Underwater Biological Effects)

### **SUBTERRANEAN BIORESEARCH**

**SURGERY** (see Anatomy and Histology, General and Comparative)

**STATISTICAL METHODS** (see Mathematical Biology and Statistical Methods; "Public Health Administration and Statistics" under Public Health)

**STERILIZATION** (see Disinfection, Disinfectants and Sterilization)

**TAXONOMIC STUDIES – MICROBIOLOGY, BOTANY AND ZOOLOGY** (see Biosystematic Index and Taxonomic Sections)

### **TEMPERATURE: ITS MEASUREMENT, EFFECTS AND REGULATION**

- Cryobiology
- General Measurement and Methods
- Hypothermia, Hyperthermia
- Plant (see Plant Physiology, Biochemistry and Biophysics)
- Temperature As A Primary Variable (see External Effects)
- Thermoadaptation
- Thermopathology
- Thermoregulation
- Thermorhythms
- Thermotherapy

## **TISSUE CULTURE, APPARATUS, METHODS AND MEDIA**

### **TOXICOLOGY**

- Antidotes and Preventative Toxicology
- Environmental and Industrial Toxicology
- Foods, Food Residues, Additives and Preservatives
- General, Methods and Experimental
- Pharmacological Toxicology
- Veterinary Toxicology

**UNDERWATER BIOLOGY** (see Aero-Space and Underwater Biological Effects)

### **URINARY SYSTEM AND EXTERNAL SECRETIONS**

- Anatomy
- General; Methods
- Pathology
- Physiology and Biochemistry

### **VETERINARY SCIENCE**

- General; Methods
- Microbiology
- Pathology

### **VIROLOGY, GENERAL**

- Animal Host Viruses
- Bacteriophage
- General; Methods
- Genetics (see Genetics of Bacteria and Viruses)
- Medical (see Medical and Clinical Microbiology  
(includes Veterinary) )
- Plant Host Viruses
- Plant Pathogens (see Phytopathology)

**WEEDS** (see Agronomy)

### **ZOOLOGY**

- Chordata (see Chordata, General and Systematic Zoology)
- Invertebrata (see Invertebrata, General and Systematic Zoology)



# THE CROSS INDEX

## DEFINITION AND PURPOSE:

The CROSS (Computer Rearrangement Of Subject Specialties) Index lists more than 600 subject and subsection headings of biological and biomedical interest to which the major concepts, mentioned in the research article, relate. Since the primary aim of CROSS is to coordinate (cross relate) all references in ABSTRACTS OF MYCOLOGY which are specifically or generally pertinent to a particular subject, CROSS may be used to select references which are related to any number of subject headings.

## ARRANGEMENT:

The CROSS Index contains the numbers of all abstracts and reference citations appearing in ABSTRACTS OF MYCOLOGY. These references are numerically arranged under major subject headings or subheadings. Therefore, if a given abstract or reference number relates to several subjects, it will appear under as many headings or subheadings as are necessary to index that abstract or reference properly.

For convenience in searches, the major subject headings and their respective subheadings are alphabetized with the reference numbers arranged in six vertical columns beneath these headings. The prefix numbers 53 and 72 indicate references from BIOLOGICAL ABSTRACTS and BIORESEARCH INDEX, respectively.

*Example:* Sample heading as it appears in CROSS Index:

[alphabetized major subject heading—subheading]		PHYTOPATHOLOGY—DISEASE CONTROL				[reference number]
53-096531	53-097003	53-097005	53-097007	53-097008	53-097009	
53-097010	53-097012	53-097013	53-097014	53-097015	53-097016	
53-097018	53-097027	53-101960	53-102108	53-102143	53-102160	
53-102182	53-102280	53-102281	53-102282	53-102283	53-102285	
53-102288	53-102294	53-102295	72-102297	72-102298	72-102300	
72-102301	72-102302	72-102303	72-102304	72-102308	72-102311	
72-102312	72-102313	72-102314	72-102315	72-102316	72-102317	

## INSTRUCTIONS FOR USE:

References located under a given CROSS heading may be compared with those under one or more other headings. The selection of identical reference numbers appearing under more than one subject heading would result in the retrieval of abstracts and titles containing references relative to the several headings.

*Example:*

If the reader desires all references concerned with a *cytogenetic study of RNA metabolism in fungi*, the search method would be as follows:

1. Scan the "Alphabetical Listing of Subject Headings which Appear in the CROSS Index." This section precedes the actual index.
2. Determine the specific subject headings which are relevant to the study being searched (i.e., those factors which are absolutely necessary to obtain the information desired). In the following example, the most pertinent subject headings are:

Genetics and Cytogenetics—Plant  
Metabolism—Nucleic Acids, Purines, Pyrimidines  
Plant Physiology—Metabolism

3. To facilitate the search, start with the subject heading which contains the *least* number of entries. Match the reference numbers listed under this subject heading against the other specific headings which have been selected. In the example given, the subject heading with the least number of entries is "Metabolism-Nucleic Acids, Purines, Pyrimidines." The reference numbers retrieved from this correlation are then compared with "Genetics and Cytogenetics-Plant" and "Plant Physiology-Metabolism." The reference numbers which match—53-064333, 53-064381, 53-065175, 72-044821, and 72-046005—contain information relevant to the subject under study (i.e., pertinent to all three subject headings).

[arrows indicate those reference numbers  
which appear under all of the  
preselected subject headings]

#### GENETICS AND CYTOGENETICS—PLANT

53-059798	53-059799	53-059801	53-059802	53-059803	53-059804
53-059805	53-059813	53-059814	53-059816	53-059819	53-059820
53-059821	53-059824	53-049829	53-059831	53-060492	53-062980
→ 53-063844	53-064113	53-064333	53-064360	53-064381	← 53-064388
53-064410	53-064441	53-064468	53-064486	53-064487	53-064488
53-064489	53-064737	53-064740	53-064766	53-064771	53-064773
53-065134	53-065148	53-065154	53-065160	53-065161	53-065166
53-065167	53-065173	53-065174	53-065175	53-065181	← 53-069220
53-069223	53-069370	53-069423	53-069503	53-069545	53-069687
53-069691	53-069694	53-069697	53-069746	53-069747	53-069749
53-069750	53-069752	53-069773	53-069782	53-069784	72-042567
72-044016	72-044017	72-044046	72-044256	72-044293	72-044297
72-044299	72-044357	72-044517	72-044519	72-044707	72-044747
72-044786	72-044787	72-044788	72-044821	72-044829	← 72-046002
→ 72-046005	72-046013	72-046022	72-046030	72-046214	72-046216
72-046217	72-046394	72-046398	72-046406	72-046407	72-046454
	72-046455	72-046533	72-046534	72-046537	

#### METABOLISM—NUCLEIC ACIDS, PURINES, PYRIMIDINES

53-059738	53-059760	53-063022	53-063048	53-063463	53-064108
→ 53-064321	53-064333	53-064340	53-064364	53-064381	← 53-064384
→ 53-064395	53-064408	53-065175	53-067641	53-069346	53-069347
53-069397	53-069398	72-042286	72-044728	72-044821	← 72-046005

#### PLANT PHYSIOLOGY—METABOLISM

53-059798	53-059799	53-059802	53-059819	53-062976	53-062980
53-063467	53-063840	53-063844	53-063849	53-063859	53-063860
53-063864	53-063873	53-064015	53-064028	53-064113	53-064126
53-064188	53-064205	53-064242	53-064246	53-064278	53-064281
53-064291	53-064301	53-064302	53-064308	53-064318	53-064320
53-064321	53-064322	53-064323	53-064327	53-064330	53-064331
→ 53-064332	53-064333	53-064334	53-064340	53-064346	53-064354
53-064358	53-064359	53-064360	53-064361	53-064364	53-064365
53-064369	53-064371	53-064372	53-064378	53-064381	← 53-064382
53-064383	53-064384	53-064387	53-064388	53-064391	53-064394
53-064395	53-064398	53-064405	53-064408	53-064410	53-064416
53-064418	53-064454	53-064502	53-064503	53-064508	53-064739
→ 53-064779	53-065175	53-065181	53-065881	53-068342	53-068343
53-068344	53-068879	53-069020	53-069152	53-069157	53-069274
53-069275	53-069345	53-069346	53-069347	53-069354	53-069366
53-069367	53-069369	53-069370	53-069371	53-069374	53-069389
53-069393	53-069394	53-069397	53-069398	53-069399	53-069695
53-069773	53-069783	72-042805	72-044017	72-044018	72-044019
72-044025	72-044040	72-044042	72-044050	72-044051	72-044061
72-044071	72-044073	72-044114	72-044183	72-044184	72-044185
72-044188	72-044236	72-044237	72-044239	72-044257	72-044259
72-044260	72-044302	72-044496	72-044513	72-044518	72-044643
72-044650	72-044689	72-044693	72-044707	72-044712	72-044728
72-044732	72-044737	72-044786	72-044787	72-044788	← 72-044821
72-044825	72-045810	72-045874	72-046002	72-046005	← 72-046008
72-046009	72-046013	72-046216	72-046411	72-046412	72-046443
72-046505	72-046506	72-046509	72-046511	72-046534	72-048141
72-048158	72-048766				

4. By selecting only those reference numbers which appear under each subject heading, the searcher is assured of retrieving only those references which are precisely concerned with the subject being investigated. In the case of the hypothetical example being discussed, the searcher would retrieve all abstracts specifically related to a *cytogenetic study of RNA metabolism in fungi*.



# COMBINING CROSS INDEX WITH BIOSYSTEMATIC INDEX

A more intensive search of the material published in ABSTRACTS OF MYCOLOGY can be undertaken by using the taxonomic groupings in the Biosystematic Index, which directly precede the CROSS Index in each issue of ABSTRACTS OF MYCOLOGY. For example, if the reader desired to narrow the search to *a cytogenetic study of RNA metabolism in fungi* (as outlined previously) to a specific taxonomic group, e.g., BASIDIOMYCETES, this search could be accomplished quickly and easily by turning to the Biosystematic Index and checking the reference numbers listed under FUNGI-BASIDIOMYCETES against those reference numbers previously obtained from searching the CROSS Index. The reference numbers that appear under both FUNGI-BASIDIOMYCETES in the Biosystematic Index and under the pertinent subject headings under CROSS will contain the precise factors sought (i.e., *a cytogenetic study of RNA metabolism in Basidiomycetes*).

## Suggested Procedure:

1. List the reference numbers retrieved from the CROSS Index and compare them with the reference numbers listed under FUNGI-BASIDIOMYCETES in the Biosystematic Index.
2. Check the reference numbers which appear under both the pertinent subject headings in the CROSS Index and under FUNGI-BASIDIOMYCETES in the Biosystematic Index.
3. Disregard those reference numbers which do not appear in both the CROSS and Biosystematic Index.

## Example: BIOSYSTEMATIC INDEX

FUNGI [abbreviation of taxonomic categories] →	BASIDIOMYCET	CHEMO GEN	53-069068	← [reference #]
	BASIDIOMYCET	ENZYMES GEN	53-060537	
	BASIDIOMYCET	ENZYMES PHYS	72-044355	
	BASIDIOMYCET	FD MICR DET	53-063853	
	BASIDIOMYCET	FD MICR DET	53-069156	
	BASIDIOMYCET	FD MICR DET	53-069157	
	BASIDIOMYCET	FUNGI PATH	53-063450	
	BASIDIOMYCET	FUNGI PATH	53-063451	
	BASIDIOMYCET	FUNGI PATH	53-063452	
	BASIDIOMYCET	FUNGI PATH	53-063454	
	BASIDIOMYCET	FUNGI SYST	53-063899	
	BASIDIOMYCET	FUNGI SYST	53-063900	
	BASIDIOMYCET	FUNGI SYST	53-063904	
	BASIDIOMYCET	FUNGI SYST	53-063907*	← [asterisks indicate new taxa]
	BASIDIOMYCET	FUNGI SYST	53-063908	
	BASIDIOMYCET	FUNGI SYST	53-063909*	
	BASIDIOMYCET	FUNGI SYST	53-063911	
	BASIDIOMYCET	FUNGI SYST	53-063912	
	BASIDIOMYCET	FUNGI SYST	53-069178	
	BASIDIOMYCET	FUNGI SYST	53-069179	
	BASIDIOMYCET	FUNGI SYST	53-069185*	
	BASIDIOMYCET	FUNGI SYST	53-069186*	
	BASIDIOMYCET	FUNGI SYST	53-069187*	
	BASIDIOMYCET	FUNGI SYST	72-046247	
	BASIDIOMYCET	GENET PLANT	72-046005	← [arrows indicate those reference numbers which appear under the Biosystematic Index and also under all the subject headings searched in CROSS]
	BASIDIOMYCET	GENET PLANT	53-059829	
	BASIDIOMYCET	GENET PLANT	53-065154	
	BASIDIOMYCET	PL CHEM CNST	53-064502	
	BASIDIOMYCET	PL CHEM CNST	53-069412	
	BASIDIOMYCET	PL ENZYMES	53-064320	
	BASIDIOMYCET	PL ENZYMES	53-069346	
	BASIDIOMYCET	PL ENZYMES	53-069347	
	BASIDIOMYCET	PL ENZYMES	53-069350	
	BASIDIOMYCET	PL GROW SUB	53-064232	
	BASIDIOMYCET	PL GROWTH	53-069292	
	BASIDIOMYCET	PL METB	53-064333	←
	BASIDIOMYCET	PL METB	53-064372	
	BASIDIOMYCET	PL METB	53-064381	←
	BASIDIOMYCET	PL METB	53-064394	
	BASIDIOMYCET	PL METB	53-064405	
	BASIDIOMYCET	PL METB	53-064408	
	BASIDIOMYCET	PL METB	53-069389	
	BASIDIOMYCET	PL METB	53-069399	
	BASIDIOMYCET	PL RAD EFFCT	53-069345	
	BASIDIOMYCET	PL REPROD	53-064175	
	BASIDIOMYCET	PL REPROD	72-044185	
	BASIDIOMYCET	PL REPROD	72-044186	

The reference numbers retrieved from the CROSS Index are:

53-064333	←	[arrows indicate those reference
53-064381	←	numbers which appear under the
53-065175		Biosystematic Index and also
53-044821		under all the subject headings
72-046005	←	searched in CROSS.]

Because the reference numbers **53-065175** and **72-044821** are not indexed under the taxonomic group FUNGI-BASIDIOMYCETES, they should be disregarded.

4. The reference numbers which remain (i.e., **72-046005**, **53-064333** and **53-064381**) are certain to contain the information the user desires.

#### COMBINATION OF INDEXES WITH THE SUBJECT INDEX

Still greater usefulness of ABSTRACTS OF MYCOLOGY can be achieved by using the CROSS Index in combination with the Biosystematic and Subject indexes. A combination of selected key-terms from the Subject Index with specific subject headings in CROSS may be used to locate information on various interrelated subjects.

##### *Suggested Procedure:*

1. List all the potential, significant keywords to be searched in the Subject Index and the appropriate subject headings to be searched in the CROSS Index.
2. Search the Subject Index for these preselected key-terms and scan the adjacent, modifying terms for further meaning and content. If interest is confirmed, note the reference number to the right.
3. Check each of the preselected subject headings under the CROSS Index.
4. By referring only to those reference numbers which appear under all of the preselected subject headings in CROSS and which follow significant keywords in the Subject Index, the researcher will obtain information specifically concerned with his field of study.

If the study emphasizes specific organisms, the researcher may then turn to the taxonomic groupings in the Biosystematic Index which will lead to reference numbers pertaining to organisms which may be of interest in specific applications. These specific applications or fields of interest can be selected by comparing the reference numbers under the Biosystematic Index with those appearing under appropriate section or subsection headings in CROSS, and with those listed following selected, alphabetically indexed keywords in the Subject Index. By using only those reference numbers which appear in all three indexes, the search is progressively narrowed to specific papers pertinent to the defined interest of the searcher.



# CUMULATIVE CROSS INDEX

AERO-SPACE AND UNDERWATER BIOLOGICAL EFFECTS

AERO-SPACE AND UNDERWATER BIOLOGICAL EFFECTS-ECOLOGY, PSYCHOLOGY

54-029175 54-029176 72-022648

AERO-SPACE AND UNDERWATER BIOLOGICAL EFFECTS-ENGINEERING, INSTRUMENTATION

72-016980 72-055505

AERO-SPACE AND UNDERWATER BIOLOGICAL EFFECTS-EXOBIOLOGY

53-023337 53-064174

AERO-SPACE AND UNDERWATER BIOLOGICAL EFFECTS-GENERAL METHODS

54-029175 54-029176 54-029177

AERO-SPACE AND UNDERWATER BIOLOGICAL EFFECTS-PHYSIOLOGY, MEDICINE

72-010317

AGRONOMY

AGRONOMY-FIBER CROPS

53-004646 53-004714 53-005837 53-010393 53-010397 53-010414  
53-010457 53-016295 53-016318 53-016333 53-016337 53-016340  
53-016346 53-022036 53-022045 53-022049 53-022059 53-022083  
53-022125 53-022131 53-022132 53-022998 53-022999 53-027823  
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53-039775 53-039785 53-045445 53-045450 53-057111 53-057152  
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54-004641 54-004647 54-004665 54-004711 54-010386 54-016262  
54-016272 54-016274 54-016331 54-016339 54-017514 54-022029  
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72-047904 72-047924 72-047925 72-047926 72-065684 72-069325  
72-067507 72-069974 72-071319 72-091396 72-093056 72-099298

AGRONOMY-FORAGE CROPS, EGGS

53-004673 53-004679 53-004721 53-005395 53-005405 53-005856  
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72-050094 72-057209 72-056574 72-056593 72-090552 72-091941  
72-096875

AGRONOMY-GENERAL: MISCELLANEOUS MIXED CROPS

53-004676 53-005856 53-017526 53-027808 53-028922 53-039775  
53-040874 53-054662 53-056626 53-062832 54-008059 54-021975  
54-023376 54-029233 54-033614 54-039287 54-045333 54-051288  
54-052539 54-058375 54-064689 54-068484 54-068548 72-012742  
72-012783 72-013070 72-013215 72-020556 72-024573 72-056173  
72-056175 72-061333 72-078422 72-084739 72-086820 72-086856  
72-087538 72-088493 72-091939

AGRONOMY-GRAIN CROPS

53-004634 53-004664 53-004669 53-004674 53-004683 53-004712  
53-004715 53-004717 53-004719 53-004720 53-004722 53-005405  
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72-091959 72-091938 72-091940 72-091941 72-091942 72-091943  
72-091946 72-092253 72-092254 72-092922 72-092924 72-095371  
72-097153 72-097209 72-098125 72-099382 72-099385 72-099493  
72-099498

AGRONOMY-OIL CROPS

53-004675 53-004718 53-010418 53-010461 53-010464 53-016327  
53-016350 53-022045 53-022064 53-022073 53-022076 53-022984  
53-022985 53-027806 53-027825 53-027835 53-027850 53-033511  
53-033546 53-033549 53-033550 53-039710 53-039716 53-039717  
53-039737 53-045425 53-045493 53-051493 53-051512 53-051513  
53-062759 53-062797 53-062812 53-062813 53-062857 53-069007  
54-004654 54-010327 54-010445 54-010448 54-016249 54-016277  
54-022086 54-027931 54-027932 54-027995 54-027996 54-033565  
54-033571 54-033601 54-033630 54-033676 54-033679 54-046224  
54-045232 54-045235 54-045317 54-045320 54-045332 54-045336  
54-045423 54-045425 54-049144 54-051116 54-051132 54-051133  
54-051160 54-051170 54-051189 54-051194 54-051276 54-057160  
54-062766 54-062817 54-068533 54-068545 54-068649 54-069653  
72-001841 72-003840 72-004400 72-005292 72-005313 72-005758  
72-006538 72-011663 72-016306 72-018465 72-018477 72-018478  
72-020598 72-023524 72-023525 72-023526 72-023528 72-023535  
72-023538 72-023540 72-023554 72-023555 72-023563 72-023564  
72-023916 72-023921 72-029965 72-030192 72-032386 72-035332  
72-051847 72-053764 72-054757 72-057003 72-063889 72-067324  
72-067513 72-073641 72-077605 72-077609 72-078288 72-084880  
72-085537 72-086807 72-086951 72-087446 72-087449 72-087451  
72-087456 72-087462 72-087932 72-089257 72-090763

AGRONOMY-SUGAR CROPS

53-004639 53-004701 53-010435 53-010465 53-016330 53-016413  
53-022149 53-022089 53-027849 53-027866 53-040874 53-051526  
53-057124 53-057172 53-062794 53-062820 53-062846 53-062856  
53-068846 53-068862 53-069004 54-004706 54-010370 54-010385  
54-010449 54-011127 54-016276 54-022016 54-022074 54-027929  
54-028005 54-033604 54-033609 54-033610 53-033675 54-039235  
54-039289 54-039311 54-039344 54-040278 54-045336 54-045342  
54-051207 54-051248 54-051266 54-058512 54-062748 54-062781  
54-068468 54-068562 54-068618 54-068625 72-003101 72-003102  
72-016232 72-016239 72-016307 72-027323 72-027324 72-027325  
72-040918 72-054757 72-068943 72-068944 72-068945 72-077605  
72-083315 72-083328 72-087306 72-087308 72-091944 72-091944

AGRONOMY-TOBACCO CROPS

53-004671 53-004701 53-004734 53-013336 53-017557 53-022044  
53-022143 53-022096 53-022999 53-033555 53-033593 53-039761  
53-045441 53-051525 53-057121 53-057221 53-058422 53-058423  
53-062858 53-068907 53-068958 54-004620 54-004652 54-005650  
54-010320 54-010380 54-016275 54-016337 54-022018 54-022082  
54-027999 54-039332 54-039338 54-045399 54-045408 54-051269  
54-068547 54-068573 72-002726 72-016262 72-065700 72-087475  
72-090698 72-097506 72-097511

AGRONOMY-WEEDS AND WEED CONTROL

53-022989 53-024343 53-034704 53-039686 53-051477 53-057224  
54-009822 54-045431 54-051166 54-064720 72-001659 72-035489  
72-035495 72-035496 72-035504 72-035505 72-035508 72-061462  
72-071452 72-075109 72-086460 72-086464 72-086466 72-086467

## ALLERGY

53-000094 53-000109 53-002425 53-008792 53-008795 53-008824  
 53-011766 53-011780 53-011781 53-011786 53-011798 53-013758  
 53-023445 53-025659 53-029262 53-030337 53-033074 53-034721  
 53-035165 53-035179 53-035195 53-035219 53-035220 53-035449  
 53-039104 53-040963 53-040996 53-041052 53-046739 53-046779  
 53-046793 53-046836 53-046862 53-046866 53-046876 53-046893  
 53-051208 53-052606 53-052607 53-052631 53-052708 53-056607  
 53-056878 53-058481 53-058484 53-058500 53-058518 53-061387  
 53-063526 53-064333 53-064336 53-064337 53-064370 53-064416  
 53-064459 53-064917 53-064973 53-067492 53-069885 53-000104  
 53-000132 53-000137 53-000150 53-000174 53-000227 53-000246  
 53-000248 53-000251 53-000254 53-003449 53-003826 53-005172  
 53-008512 53-011815 53-011835 53-011854 53-011859 53-011864  
 53-011866 53-011901 53-011938 53-012825 53-014011 53-014889  
 53-017610 53-019993 53-023410 53-023427 53-023428 53-023451  
 53-026594 53-027447 53-027747 53-031712 53-034167 53-035102  
 53-040928 53-040944 53-046791 53-046793 53-046822 53-046854  
 53-046855 53-047617 53-049212 53-052309 53-052615 53-052620  
 53-052639 53-052659 53-052673 53-054917 53-055536 53-057864  
 53-058459 53-059192 53-059221 53-061148 53-062329 53-064230  
 53-066295 72-009568 72-009570 72-009620 72-009621 72-009622  
 72-009623 72-009625 72-011550 72-014677 72-014709 72-015003  
 72-016658 72-017465 72-018240 72-018916 72-021672 72-025944  
 72-028390 72-029660 72-029668 72-029669 72-037296 72-041344  
 72-044929 72-045652 72-045686 72-047400 72-050890 72-053249  
 72-054265 72-055938 72-056492 72-056481 72-056986 72-058758  
 72-058767 72-059883 72-065604 72-065608 72-066896 72-070213  
 72-073658 72-077995 72-079369 72-080155 72-080156 72-081554  
 72-081558 72-085469 72-085485 72-085486 72-085985 72-086845  
 72-087236 72-097414 72-098491

## ANATOMY AND HISTOLOGY, GENERAL AND COMPARATIVE

## ANATOMY AND HISTOLOGY--EXPERIMENTAL

54-002514 54-020508 54-040094 54-049250

## ANATOMY AND HISTOLOGY--GROSS

53-014181 53-014252 53-026169 53-041600 53-043678 53-047551  
 53-049857 54-006588 54-014597 54-014660 54-038073 54-049706  
 54-051274 72-042031

## ANATOMY AND HISTOLOGY--MICRO--ULTRAMICROSCOPIC

53-000605 53-000616 53-001034 53-001039 53-005584 53-006755  
 53-007321 53-012619 53-016314 53-016319 53-017442 53-018371  
 53-018385 53-018389 53-018392 53-018395 53-018396 53-020232  
 53-020933 53-021317 53-021480 53-023829 53-024660 53-024295  
 53-030509 53-030667 53-034869 53-037662 53-039024 53-041485  
 53-041585 53-041610 53-041842 53-041843 53-041871 53-043325  
 53-044005 53-044697 53-044704 53-045442 53-047338 53-047895  
 53-048610 53-050448 53-050514 53-052355 53-053793 53-055831  
 53-056531 53-058500 53-059019 53-059390 53-061632 53-062215  
 53-062216 53-062828 53-065002 53-065422 53-065430 53-066547  
 53-068950 53-069588 54-000775 54-001224 54-001232 54-001233  
 54-008493 54-015673 54-016251 54-019006 54-019053 54-019226  
 54-022844 54-022972 54-023005 54-024144 54-024568 54-024579  
 54-027078 54-028961 54-029035 54-030400 54-030410 54-033237  
 54-036009 54-036076 54-036767 54-040089 54-040617 54-041515  
 54-045352 54-049904 54-051158 54-055099 54-055534 54-058203  
 54-064770 54-067271 72-001278 72-006975 72-009557 72-010386  
 72-011071 72-012885 72-015813 72-032219 72-046662 72-046913  
 72-046914 72-046916 72-051976 72-056069 72-057064 72-057237  
 72-057248 72-060832 72-062616 72-064662 72-065599 72-067590  
 72-067651 72-067713 72-068132 72-068377 72-068900 72-068929  
 72-071109 72-071309 72-074401 72-074465 72-078334 72-078375  
 72-078463 72-081924 72-082334 72-087480 72-088670 72-093027  
 72-093260 72-097113 72-097666

## ANATOMY AND HISTOLOGY--RADIOLOGIC

53-002923 53-002931 53-014376 53-014962 53-020636 53-026476  
 53-032196 53-050180 53-050194 53-067446 54-020507 54-020509  
 54-026609 54-032164 54-032170 53-037871 54-046051 54-055538

## ANATOMY AND HISTOLOGY--REGENERATION AND TRANSPLANTATION

53-011786 53-014376 53-014390 53-014392 53-018193 53-020641  
 53-025655 53-031714 53-033256 53-037346 53-042202 53-044291  
 53-054052 53-060727 54-002698 54-003826 54-008316 54-038459  
 54-042143 54-049343 54-049344 54-053466 72-031081 72-031119  
 72-041344 72-049857 72-059374 72-064204 72-074661 72-076462  
 72-081928 72-085984 72-085983 72-099025

## ANATOMY AND HISTOLOGY--SURGERY

53-002915 53-002938 53-020638 53-024212 53-032202 53-032203  
 53-034618 54-007034 54-014890 54-016941 54-020485 54-044511  
 54-055534 54-055535 54-059221 72-021306 72-027061 72-028548  
 72-029362 72-029363 72-029364 72-057531 72-059374 72-066194  
 72-072891 72-078204 72-091950 72-095044

## ANIMAL DISTRIBUTION (includes ZOOGEOGRAPHY)

53-030683 54-014641 54-019524 54-036386 54-055236 72-074703

## ANIMAL PRODUCTION (includes FUR-BEARING ANIMALS)

## ANIMAL PRODUCTION--BREEDS--BREEDING

72-015199 72-020359 72-078589

## ANIMAL PRODUCTION--FEEDS--FEEDING

53-005950 53-011502 53-011512 53-011867 53-015537 53-015540  
 53-017417 53-021265 53-021223 53-022703 53-025177 53-029004  
 53-029003 53-029005 53-034826 53-034826 53-034826 53-034826  
 53-036695 53-036698 53-040702 53-042725 53-046514 53-046930  
 53-046950 53-046958 53-048054 53-052743 53-052787 53-054663  
 53-058190 53-064079 53-069881 54-000313 54-000543 54-005624  
 54-005953 54-005963 54-011462 54-011466 54-018365 54-022916  
 54-028976 54-031099 54-034704 54-034857 54-034859 54-034865  
 54-037867 54-039331 54-040404 54-040703 54-048781 54-052431  
 54-052715 54-052716 54-054384 54-058512 54-064263 54-065953

72-004729 72-004735 72-004774 72-004827 72-015222 72-023855  
 72-024921 72-026664 72-032362 72-034332 72-035274 72-047024  
 72-048585 72-055860 72-069085 72-078585 72-079953 72-087392  
 72-092921 72-096616 72-097291 72-097305 72-097525

## ANIMAL PRODUCTION--GENERAL METHODS

53-029013 53-063991 54-022905 54-036052 72-029960 72-048629  
 72-048632

## BACTERIOLOGY, GENERAL AND SYSTEMATIC

53-001327 53-005975 53-008670 53-011884 53-026634 53-035256  
 53-041123 53-042702 53-064503 54-050038 72-051844 72-056384  
 72-063277 72-084682 72-084683 72-097343 72-098485

## BEHAVIORAL BIOLOGY

## BEHAVIORAL BIOLOGY--ANIMAL BEHAVIOR

53-015401 53-015405 53-015467 53-021346 53-021347 53-025916  
 53-026169 54-003187 54-008576 54-029441 54-064294 72-013673  
 72-028794 72-033824 72-033829 72-044427 72-045925 72-077222

## BEHAVIORAL BIOLOGY--CONDITIONING

53-021346 54-027747 54-069772 72-044427

## BEHAVIORAL BIOLOGY--HUMAN BEHAVIOR

54-069321

## BIOCHEMISTRY

## BIOCHEMISTRY--METHODS--CARBOHYDRATES

53-004800 53-016523 53-041260 54-004789 54-010462 54-033695  
 54-038035 54-040070 54-046807 54-056888 72-020297 72-022483  
 72-029315 72-029344 72-046671 72-052063 72-052097 72-052134  
 72-053953 72-067564

## BIOCHEMISTRY--METHODS--GENERAL

53-002940 53-005590 53-011356 53-011502 53-012512 53-013344  
 53-017417 53-010631 53-020643 53-023123 53-028918 53-031202  
 53-032600 53-040646 53-043833 53-046506 53-046507 53-046508  
 53-046509 53-046510 53-046513 53-047767 53-049245 53-058139  
 53-060225 53-061377 53-062808 53-065624 53-066251 53-068373  
 53-069428 54-005628 54-005652 54-013614 54-020514 54-022899  
 54-022908 54-022911 54-022913 54-022924 54-024443 54-028969  
 54-028976 54-034670 54-034690 54-034696 54-034699 54-034702  
 54-034703 54-034738 54-035838 54-035876 54-040442 54-040466  
 54-040469 54-040560 54-041855 54-041933 54-041934 54-046528  
 54-050832 54-052285 54-052295 54-05673 54-057180 54-058052  
 54-058054 54-058055 54-058058 54-058067 54-059173 54-059204  
 54-060106 54-062897 54-064928 54-064932 54-069756 72-005958  
 72-022062 72-022068 72-022081 72-022117 72-023885 72-041828  
 72-044242 72-053510 72-056376 72-058662 72-059763 72-066273  
 72-071437 72-071452 72-071458 72-071464 72-076466 72-088480

## BIOCHEMISTRY--METHODS--LIPIDS

53-010528 53-023623 54-023670 54-033706 54-048771 72-023715  
 72-076391 72-085985 72-088494

## BIOCHEMISTRY--METHODS--MINERALS

53-023637 54-048776 54-052258 54-056526 72-063429 72-082225  
 72-082226

## BIOCHEMISTRY--NUCLEIC ACIDS--PURINES--PYRIMIDINES

53-001932 53-010482 53-010483 53-011980 53-019344 53-024266  
 53-041859 53-045499 53-052501 53-052898 53-062870 54-006108  
 54-010462 54-023679 54-033696 54-039488 54-041147 54-042042  
 54-048769 54-048770 54-048772 54-057183 54-069988 72-022456  
 72-035577 72-040094 72-049253 72-058662 72-066273 72-074492  
 72-081958 72-084212 72-089866

## BIOCHEMISTRY--METHODS--PORPHYRINS--BILE PIGMENTS

72-021854

## BIOCHEMISTRY--METHODS--PROTEINS--PEPTIDES--AMINO ACIDS

53-007667 53-014436 53-019769 53-033661 53-036681 53-036688  
 53-041260 53-041293 53-060640 53-069029 54-004723 54-011330  
 54-039135 54-039136 54-043135 54-048769 54-053490 72-007354  
 72-009605 72-029344 72-043800 72-052063 72-077510 72-085985  
 72-091044 72-097254 72-097636

## BIOCHEMISTRY--METHODS--STEROLS--STERIODS

72-046532 72-067703

## BIOCHEMISTRY--METHODS--VITAMINS

53-023637 54-006127 54-012108 54-012110 54-031076 54-035260  
 54-039357 54-041102 72-084212

## BIOCHEMISTRY--STUDIES--CARBOHYDRATES

53-002961 53-004757 53-004762 53-004800 53-007615 53-008062  
 53-010501 53-010631 53-010640 53-021160 53-025672 53-054574  
 53-016472 53-016523 53-016602 53-016603 53-016615 53-016620  
 53-016645 53-016816 53-015779 53-019894 53-025156 53-025277  
 53-026670 53-027848 53-027886 53-027891 53-028098 53-031300  
 53-033651 53-033829 53-036809 53-037281 53-039581 53-039825  
 53-039868 53-043102 53-045511 53-045524 53-045527 53-045539  
 53-045576 53-045629 53-045767 53-045902 53-049248 53-051491  
 53-051492 53-051539 53-051540 53-051541 53-054572 53-054574  
 53-055124 53-055142 53-057249 53-057398 53-059242 53-059243  
 53-062907 53-062915 53-069044 53-069048 53-069096 53-069117  
 53-069287 53-069289 54-000150 54-001774 54-004755 54-004756  
 54-004757 54-004789 54-004791 54-004792 54-010490 54-010593  
 54-010700 54-010707 54-010710 54-016354 54-016358 54-016439  
 54-016492 54-016564 54-019726 54-019364 54-022145 54-025382



[illegible]

## BIOCHEMISTRY, STUDIES--PORPHYRINS, BILE PIGMENTS

53-031571 53-033779 53-043000 53-063142 53-066551 54-010216  
54-011859 54-016175 54-028046 54-C29603 54-033760 54-038124  
54-047106 54-047121 54-048643 72-012868 72-012869 72-013344  
72-024084 72-056016 72-066750 72-088947

## BIOCHEMISTRY, STUDIES--PROTEINS, PEPTIDES, AMINO ACIDS

53--000109	53--000594	53--002257	53--002268	53--002996	53--004735
53--004762	53--004768	53--004772	53--004792	53--004796	53--004800
53--004820	53--004910	53--007637	53--010476	53--010522	53--010535
53--010537	53--010540	53--010542	53--010552	53--010584	53--010603
53--010607	53--010610	53--010612	53--010622	53--010654	53--010673
53--016455	53--016504	53--016518	53--016526	53--016578	53--016597
53--016622	53--016639	53--016809	53--016810	53--018386	53--019219
53--019689	53--019755	53--019779	53--022165	53--022224	53--022229
53--022396	53--023650	53--025331	53--025461	53--026636	53--026640
53--026643	53--026646	53--026648	53--026650	53--026652	53--026654
53--027977	53--027988	53--027990	53--028018	53--029595	53--031515
53--033645	53--033650	53--033658	53--033660	53--033661	53--033667
53--033694	53--033830	53--033831	53--036704	53--037281	53--037549
53--039825	53--039828	53--040874	53--041293	53--041861	53--042777
53--042778	53--042996	53--043102	53--045519	53--045524	53--045591
53--045592	53--045593	53--045594	53--045595	53--045596	53--045597
53--045614	53--045617	53--045619	53--045620	53--045621	53--045629
53--045768	53--045874	53--047493	53--049042	53--049212	53--049254
53--050182	53--051584	53--051586	53--051587	53--051589	53--051594
53--051600	53--051601	53--051631	53--051760	53--052342	53--052354
53--052355	53--052356	53--052357	53--052358	53--052359	53--052360
53--052741	53--052749	53--052784	53--052789	53--052794	53--053989
53--061619	53--062905	53--062927	53--062928	53--062939	53--062964
53--063142	53--065415	53--065430	53--065551	53--069014	53--069087
53--069091	53--069117	53--069119	53--069121	53--069142	53--069143
53--069144	53--069146	53--069104	53--069110	53--069111	53--069120
53--069121	53--069122	53--069123	53--069124	53--069125	53--069126
53--069470	53--061016	53--010512	53--010550	53--011330	53--011859
53--013646	53--013647	53--015066	53--015760	53--016404	53--016414
53--016443	53--016444	53--016565	53--016567	53--016569	53--017240
53--019364	53--022145	53--022148	53--022149	53--022150	53--022166
53--022167	53--022168	53--022169	53--022170	53--022171	53--022172
53--028083	53--028087	53--028089	53--028145	53--029528	53--033733
53--033734	53--033760	53--033773	53--033775	53--033799	53--033808
53--033812	53--033843	53--033874	53--033889	53--034698	53--035452
53--035837	53--036830	53--038053	53--038124	53--039370	53--039371
53--039372	53--039373	53--039374	53--039375	53--039376	53--039377
53--044122	53--044124	53--045149	53--045500	53--045712	53--046793
53--047072	53--047121	53--048618	53--048674	53--049119	53--051327
53--052620	53--054153	53--057205	53--057254	53--057384	53--059230
53--059365	53--060121	53--060477	53--061276	53--062885	53--065632
53--065633	53--065634	53--065635	53--065636	53--065637	53--065638
53--065639	53--065640	53--065641	53--065642	53--065643	53--065644
53--065645	53--065646	53--065647	53--065648	53--065649	53--065650
53--065651	53--065652	53--065653	53--065654	53--065655	53--065656
53--065657	53--065658	53--065659	53--065660	53--065661	53--065662
53--065663	53--065664	53--065665			

## BIOCHEMISTRY: STUDIES=STEROLS, STERIODS

53-002255 53-004747 53-004762 53-007321 53-010501 53-016644  
53-022184 53-030649 53-039814 53-039869 53-059271 53-069077  
54-001606 54-010485 54-010550 54-027867 54-028225 54-045460  
54-062883 54-062940 72-011532 72-011809 72-039894 72-054458  
72-055369 72-059651 72-067703 72-084672 72-099693

## BIOCHEMISTRY, STUDIES- VITAMINS

53-004762 53-004846 53-010609 53-016514 53-016597 53-016626  
53-017600 53-027988 53-033726 53-033831 53-042712 53-042713  
53-051599 53-053326 53-057320 53-057350 53-063036 54-010599  
54-028144 54-034698 54-035260 54-039445 54-045630 54-050696  
54-051416 54-063107 54-068838 54-068968 72-018153 72-063411

## BIOCHEMISTRY, COMPARATIVE, GENERAL

53-000109	53-007658	53-013293	53-017740	53-019295	53-023650
53-028978	53-029551	53-030338	53-031134	53-031171	53-036634
53-037264	53-060313	53-041489	53-047961	53-048715	53-053009
53-054574	53-060137	53-063949	54-002477	54-010216	54-010289
54-011355	54-011859	54-019300	54-029007	54-036905	54-038053
54-042935	54-043578	54-046793	54-048591	54-048615	54-048674
54-048678	55-052890	54-054282	54-056889	72-008418	72-016222
72-020015	72-020200	72-027459	72-027472	72-032432	72-043474
72-043580	72-043809	72-043867	72-046043	72-046065	72-046066
72-046095	72-046104	72-046106	72-071106	72-087396	72-092866
72-093724	72-094146	72-098875			

## BIOCHEMISTRY, GASES

53-010607 53-010653 53-016719 53-016752 53-018963 53-019351

53-019358 53-022292 53-025166 53-025180 53-031276 53-031277  
53-031237 53-033698 53-033779 53-033821 53-033830 53-039976  
53-039992 53-045765 53-045770 53-057353 53-069146 54-022026  
54-031102 54-034670 54-048791 54-065949 54-066821 54-068947  
53-068969 72-00C936 72-004729 72-008560 72-008568 72-012922  
72-013229 72-016983 72-024084 72-039879 72-063932 72-067565  
72-067653 72-068928 72-076939 72-075381 72-089545 72-089546  
72-093793 72-098135 72-058199

**BIOCHEMISTRY- PHYSIOLOGICAL WATER STUDIES**

53-004943 53-010565 53-010579 53-022389 53-022407 53-033818  
53-033819 53-045635 53-051742 53-069295 54-010584 54-010713  
54-028179 54-035643 54-040628 54-051469 54-060214 72-012751  
72-020589 72-077844

**BIOPHYSICS****BIOPHYSICS- BIOENERGETICS**

54-048757 54-048788 54-059213 54-061280

**BIOPHYSICS- BIOENERGETICS- ELECTRON TRANSPORT- OXIDATIVE PHOSPHORYLATION**

53-001748 53-004845 53-004929 53-010653 53-016574 53-016752  
53-016800 53-022218 53-022395 53-022396 53-022397 53-022399  
53-027921 53-027922 53-027965 53-031572 53-045501 53-045731  
53-045898 53-063030 53-069125 54-002477 54-004539 54-004997  
54-008030 54-009698 54-010707 54-016175 54-016553 54-022140  
54-022317 54-028065 54-028144 54-028209 54-028210 54-031083  
54-033801 54-036887 54-049957 54-051118 54-051347 54-053476  
54-057405 54-063245 54-063246 72-010317 72-012869 72-012873  
72-012874 72-023141 72-023157 72-024078 74-025111 72-044542  
72-050644 72-056379 72-068210 72-068928 72-086255 72-087470  
72-093927

**BIOPHYSICS- BIOENGINEERING**

53-048778 53-048779 53-048782 54-016766 54-031076 54-054346  
54-059006 54-060121 54-065939 72-016974 72-019637 72-026554  
72-055055 72-066123 72-089603 72-093793

**BIOPHYSICS- GENERAL STUDIES**

53-004812 53-022407 53-031244 53-039827 53-045633 53-052916  
53-061619 54-006579 54-015062 54-022018 54-034738 54-036887  
54-045174 54-048618 54-048803 54-051046 54-051240 54-052258  
54-068775 54-068875 72-001058 72-005869 72-008570 72-011833  
72-030416 72-050649 72-088947 72-093250 72-096721

**BIOPHYSICS- GENERAL TECHNIQUES**

53-001040 53-001042 53-002940 53-004735 53-004800 53-005403  
53-005590 53-011477 53-010482 53-010528 53-010597 53-010693  
53-011356 53-011502 53-012512 53-013364 53-014389 53-016436  
53-016472 53-016523 53-016609 53-016752 53-017417 53-018386  
53-018399 53-022082 53-026638 53-028918 53-031200 53-031224  
53-031226 53-031235 53-031236 53-031300 53-033614 53-033775  
53-036688 53-036704 53-039825 54-014260 54-014293 54-042701  
54-042702 53-042767 53-043833 53-045497 53-046506 53-046507  
53-046508 53-046509 53-046513 53-047767 53-048882 53-050394  
53-052354 53-052898 53-054632 53-054644 53-054654 53-058139  
53-059241 53-059271 53-060225 53-060232 53-060234 53-065318  
53-065325 53-065761 53-066251 53-069029 54-001925 54-004723  
54-006899 54-007685 54-007705 54-007711 54-007713 54-007714  
54-010462 54-011330 54-012110 54-013589 54-013614 54-015066  
54-022899 54-022908 54-022911 54-022924 54-028969 54-033695  
54-036670 54-036679 54-036699 54-037472 54-037474 54-038035  
53-039345 54-039357 54-040442 54-040560 54-045459 54-051295  
54-051296 54-051298 54-052258 54-052805 54-052295 54-056526  
54-057183 54-058052 54-058054 54-058285 54-058067 54-060106  
54-062830 54-062843 54-062849 54-063510 54-064672 54-068685  
54-068687 54-069756 72-002196 72-011777 72-014277 72-035625  
72-040989 72-041829 72-042046 72-044242 72-049699 72-053714  
72-051620 72-068911 72-068916 72-070286 72-075907  
72-074666 72-077200 72-077510 72-081017 72-085164 72-088480  
72-088482 72-088483 72-088494 72-091019 72-091020 72-093793

**BIOPHYSICS- MEMBRANE PHENOMENA**

53-001615 53-002257 53-006749 53-010476 53-016626 53-016809  
53-018391 53-021346 53-021347 53-024260 53-024849 53-028098  
53-030667 53-033706 53-033723 53-033818 53-033819 53-039347  
53-039822 53-042158 53-045694 53-045748 53-047359 53-051639  
53-053796 53-057320 53-058289 53-059465 53-061683 53-062985  
53-066566 53-069134 53-069265 53-069287 53-069289 54-001233  
54-002477 54-004631 54-004837 54-004838 54-009374 54-010707  
54-010713 54-016439 54-016564 54-016565 54-016567 54-016569  
54-020099 54-022150 54-022317 54-022598 54-022844 54-023005  
54-026795 54-027932 54-028182 54-028179 54-028225 54-028249  
54-030710 54-033853 54-035848 54-038459 54-039290 54-039505  
54-040628 54-042172 54-043024 54-045527 54-045614 54-045712  
54-051197 54-051547 54-053361 54-055763 54-059213 54-063034  
54-063246 54-064014 54-065038 54-065050 54-068929 54-069772  
72-001867 72-006993 72-012885 72-013173 72-024540 72-030277  
72-030374 72-032223 72-033771 72-035580 72-037525 72-038234  
72-038235 72-043831 72-043957 72-046333 72-046674 72-050165  
72-055290 72-055324 72-055369 72-057064 72-062616 72-063635  
72-065702 72-067173 72-068132 72-068896 72-069025 72-076451  
72-084811 72-086347 72-090319 72-090655 72-090673

**BIOPHYSICS- MOLECULAR PROPERTIES- MACROMOLECULES**

53-001040 53-001042 53-001615 53-001830 53-002257 53-002272  
53-002961 53-004604 53-004735 53-004749 53-004755 53-004757  
53-004792 53-004798 53-004800 53-005475 53-005580 53-007615  
53-007637 53-007658 53-007881 53-010502 53-010515 53-010535  
53-010537 53-010540 53-010542 53-011617 53-012512 53-016444  
53-016454 53-016462 53-016470 53-016472 53-016504 53-016526  
53-017500 53-017740 53-018387 53-018397 53-019219 53-019281  
53-019295 53-019686 53-019755 53-019779 53-022005 53-022006  
53-022162 53-022165 53-022176 53-022224 53-023650 53-024849  
53-025109 53-025109 53-026469 53-026469 53-026469 53-027917  
53-027926 53-027937 53-027940 53-027945 53-028009 53-029551  
53-030091 53-031134 53-031171 53-031483 53-033631 53-033633  
53-033638 53-033645 53-033650 53-033658 53-033660 53-033661  
53-033667 53-033762 53-033775 53-034619 53-037055 53-037056  
53-037061 53-037118 53-037281 53-039555 53-039581 53-039603

53-039825 53-039831 53-039832 53-039879 53-041293 53-041861  
53-042659 53-043102 53-043956 53-045343 53-045523 53-045524  
53-045527 53-045591 53-045593 53-045595 53-045596 53-045604  
53-045606 53-045608 53-045611 53-045614 53-045617 53-045619  
53-045620 53-045621 53-045629 53-045633 53-047921 53-048706  
53-048715 53-049401 53-049402 53-049496 53-050179 53-050513  
53-051539 53-051540 53-051584 53-051586 53-051587 53-051589  
53-051594 53-051596 53-051601 53-051603 53-051604 53-051606  
53-052964 53-053009 53-054572 53-054574 53-055124 53-055142  
53-056304 53-057064 53-057284 53-057289 53-057296 53-057300  
53-058327 53-058997 53-059243 53-059271 53-060137 53-060182  
53-061619 53-062696 53-062887 53-062900 53-062905 53-062907  
53-062915 53-062928 53-062939 53-063070 53-065415 53-065425  
53-065430 53-066173 53-069014 53-069044 53-069048 53-069096  
53-069117 53-069119 53-069121 53-069122 53-069142 53-069143  
53-069146 54-000104 54-001066 54-001774 54-001802 54-001824  
54-001827 54-002282 54-002283 54-004755 54-004756 54-004757  
54-004778 54-004791 54-004792 54-004810 54-004825 54-004837  
54-006567 54-006573 54-007007 54-007613 54-009815 54-010108  
54-010265 54-010490 54-010512 54-011655 54-012466 54-012897  
54-013464 54-013849 54-016005 54-016175 54-016352 54-016354  
54-016358 54-016359 54-016404 54-016404 54-018423 54-018541 54-019276  
54-019295 54-019300 54-019364 54-020514 54-021815 54-022145  
54-022148 54-022149 54-022150 54-022166 54-022181 54-022598  
54-023005 54-023237 54-024576 54-024577 54-024578 54-025382  
54-025485 54-025525 54-025868 54-025869 54-025870 54-028018  
54-028038 54-028055 54-028060 54-028066 54-028083 54-028087  
54-028093 54-028145 54-028528 54-028566 54-028567 54-030265  
54-031428 54-031429 54-031433 53-033696 53-033730 53-033733  
54-033742 54-033743 54-033745 54-033755 54-033760 54-033773  
54-033775 54-033799 54-033812 54-033812 54-033874 54-033899  
54-035837 54-036007 54-036008 54-036830 54-036934 54-036941  
54-036947 54-037238 54-038049 54-038871 54-039348 54-039360  
54-039371 54-039425 54-040089 54-040578 54-041855 54-041896  
54-041932 54-041933 54-041934 54-041935 54-041936 54-041937  
54-043372 54-044004 54-044008 54-044159 54-044443 54-045149  
54-045174 54-045475 54-045500 54-045547 54-045577 54-046793  
54-047072 54-047621 54-048615 54-048618 54-049137 54-049148  
54-050696 54-051046 54-051305 54-051309 54-051331 54-051368  
54-051385 54-052620 54-052890 54-053491 54-053594 54-054282  
54-054332 54-057192 54-057254 54-057303 54-057340 54-059173  
54-059207 54-059371 54-059376 54-059377 54-059393 54-060450  
54-061148 54-061279 54-061281 54-062852 54-062861 54-062868  
54-062872 54-062878 54-062883 54-062885 54-062941 54-062950  
54-063279 54-064932 54-065047 54-065889 54-065902 54-065940  
54-068688 54-068701 54-068708 54-068746 54-068750 54-068752  
54-068758 54-068761 54-068772 54-069988 72-000561 72-003219  
72-003221 72-003246 72-004133 72-004933 72-007113 72-007276  
72-023762 72-023763 72-023768 72-023888 72-024084 72-024122  
72-024644 72-025457 72-025457 72-025457 72-027459 72-027472  
72-029315 72-029321 72-030432 72-031283 72-032407 72-033180  
72-033525 72-033526 72-033618 72-033771 72-034319 72-034320  
72-034321 72-034324 72-034325 72-034326 72-034711 72-034712  
72-035307 72-035531 72-035577 72-036081 72-036082 72-036320  
72-036987 72-039885 72-039894 72-041056 72-041577 72-041729  
72-043811 72-043855 72-043862 72-043864 72-043869 72-043871  
72-043884 72-043885 72-043713 72-043716 72-043717 72-043757  
72-043776 72-043794 72-043802 72-043809 72-043817 72-043831  
72-043848 72-043864 72-043865 72-043867 72-043873 72-043982  
72-044015 72-044930 72-046001 72-046026 72-046065 72-046079  
72-046132 72-046158 72-046175 72-046181 72-046253 72-046297  
72-046314 72-046359 72-046359 72-050157 72-050186 72-050205  
72-050242 72-050643 72-051865 72-053982 72-053982 72-054015  
72-054451 72-054473 72-054479 72-055236 72-055300 72-055315  
72-055324 72-055633 72-055366 72-056112 72-057560 72-058131  
72-058219 72-058649 72-059557 72-060267 72-061627 72-061638  
72-063270 72-063376 72-063439 72-063801 72-064245 72-064640  
72-067553 72-067558 72-067564 72-067646 72-067651 72-067703  
72-067719 72-067945 72-067948 72-068097 72-068272 72-068281  
72-068342 72-068893 72-068893 72-068893 72-068911 72-068911  
72-074492 72-076381 72-076383 72-076466 72-077086 72-077106  
72-077479 72-079307 72-079328 72-081636 72-081669 72-081671  
72-084672 72-084901 72-085420 72-085421 72-085946 72-086164  
72-086166 72-086316 72-086317 72-086318 72-086319 72-087391  
72-087853 72-088947 72-089002 72-089019 72-089025 72-089627  
72-091057 72-091119 72-091148 72-091189 72-091676 72-091677  
72-091711 72-092407 72-093016 72-093129 72-094005 72-096721  
72-097269 72-097336 72-097612 72-097636 72-098481 72-099257  
72-099457 72-099859

**BLOOD, BLOOD-FORMING ORGANS AND BODY FLUIDS****BLOOD- BLOOD-FORMING ORGANS AND BODY FLUIDS- BLOOD CELL STUDIES**

53-008050 53-009162 53-012115 53-013837 53-015770 53-017740  
53-019807 53-021592 53-024299 53-029062 53-031134 53-034704  
53-047338 53-047359 53-049440 53-053009 53-053793 53-05832  
53-061827 53-060227 54-002576 54-013839 54-020099 53-026034  
54-026899 54-031257 54-040628 54-041822 54-043683 54-047106  
54-047121 54-049902 54-051865 54-051959 54-055480 54-055481  
54-058203 54-064470 72-014677 72-014784 72-015003 72-017035  
72-024955 72-030374 72-030416 72-032796 72-038362 72-040998  
72-043107 72-044930 72-046987 72-051985 72-054397 72-062442  
72-063635 72-067469 72-067561 72-073584 72-073619 72-081578  
72-087395 72-096825 72-097256

**BLOOD- BLOOD-FORMING ORGANS AND BODY FLUIDS- BLOOD- LYMPH STUDIES**

53-000109 53-002338 53-002345 53-003818 53-007658 53-012513  
53-015540 53-015770 53-019894 53-021590 53-025141 53-025944  
53-028978 53-035179 53-037281 53-040604 53-043823 53-043840  
53-046499 53-046836 53-046836 53-058127 53-060628 53-061332  
53-068903 54-001149 54-001883 54-001883 54-001883 54-001883  
54-002576 54-006899 54-008292 54-011330 54-013569 54-014011  
54-017338 54-017351 54-022891 54-031257 54-044112 54-044910  
54-046493 54-046793 54-049276 54-050607 54-052620 54-057435  
54-058182 54-060148 54-064470 54





53-000818 53-006450 53-006451 53-012297 53-065021 54-  
72-071688 72-087508

53-000826	53-000484	53-000926	53-000936	53-008792	53-011186
53-011884	53-012491	53-012532	53-014538	53-018327	53-020248
53-013058	53-013584	53-013644	53-014756	53-015378	53-016336
53-030358	53-035843	53-036644	53-037036	53-033788	53-034378
53-040996	53-041772	53-042202	53-045156	53-050160	53-053958
53-054629	53-054661	53-055138	53-059273	53-061344	53-061338
53-064503	53-065630	53-065932	53-065323	53-065325	53-066251
53-067450	53-060725	54-001011	54-001136	54-001144	54-001445
53-070778	54-000214	54-008345	54-012823	54-012825	54-012826
54-013566	54-014889	54-015997	54-018405	54-018414	54-018417
54-018418	54-018423	54-019385	54-019386	54-020476	54-020485
54-023026	54-024401	54-024403	54-024431	54-024443	54-024451
54-025534	54-026753	54-026759	54-026594	53-030253	53-031081
54-032170	54-035840	54-035876	54-035884	54-036934	54-036941
53-037848	54-041855	54-041936	54-047617	54-047621	54-047622
54-047623	54-047626	54-048720	54-048822	54-052135	54-053396
54-052136	54-052140	54-052141	54-051337	54-051603	54-051966
54-059207	54-055420	54-055421	54-055425	54-055426	54-055427
54-059430	54-059231	54-059235	54-061063	54-061834	54-064288
54-064935	54-066817	72-005121	72-005249	72-005958	72-007926
72-007316	72-009559	72-009604	72-013244	72-013532	72-013837
72-015476	72-016963	72-019352	72-022647	72-023141	72-024237
72-024238	72-024239	72-024240	72-024241	72-024242	72-024243
72-038235	72-039002	72-039026	72-041192	72-041209	72-041827
72-047068	72-048011	72-051844	72-051852	72-052472	72-052525



53-034935	53-035843	53-035854	53-036654	53-036656	53-038131
53-038190	53-038814	53-040004	53-040996	53-041777	53-042200
53-042691	53-043829	53-043929	53-044614	53-045694	53-048196
53-048754	53-048756	53-048776	53-049041	53-049042	53-050180
53-052501	53-053009	53-054632	53-054633	53-055811	53-055926
53-056027	53-061332	53-061383	53-061444	53-061896	53-061912
53-064503	53-065318	53-065320	53-065322	53-065323	53-065325
53-065604	53-066900	53-067421	53-067511	53-069803	53-069800
54-000104	54-000246	54-001136	54-001144	54-001145	54-001144
54-001145	54-001146	54-001147	54-001148	54-001149	54-001150
54-003502	54-006927	54-006931	54-006934	54-006935	54-006936
54-007691	54-008383	54-008979	54-009039	54-011297	54-011866
54-012823	54-012825	54-012826	54-013562	54-014888	54-015026
54-015416	54-016088	54-017280	54-017282	54-017285	54-017610
54-018405	54-018412	54-018417	54-018418	54-018423	54-019378
54-022431	54-022444	54-022445	54-022446	54-022447	54-023451
54-024431	54-024444	54-024445	54-024446	54-024447	54-024448
54-024466	54-025483	54-025484	54-025485	54-025497	54-025505
54-025554	54-026579	54-026653	54-027143	54-031069	54-031071
53-031073	53-031074	53-031082	53-032228	54-032239	54-032298
54-032639	54-034696	54-035876	54-035884	54-035886	54-036859
54-036859	54-036860	54-036861	54-036862	54-036863	54-036864
54-041932	54-041933	54-041934	54-041936	54-041953	54-042993
54-043368	54-044443	54-044452	54-044502	54-044511	54-044880
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## CYIOLOGY AND CYIOCHEMISTRY- GENERAL

53-020262 53-006749 53-053793 54-022598 54-022844 54-061278  
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## CYIOLOGY AND CYIOCHEMISTRY- HUMAN

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## CYIOLOGY AND CYIOCHEMISTRY- PLANT

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DEVELOPMENTAL BIOLOGY--MORPHOGENESIS--GENERAL

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DEVELOPMENTAL BIOLOGY--PATHOLOGICAL

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72-046973 72-047028 72-048632 72-071109 72-074649 72-086751  
72-091645 72-099418

DEVELOPMENTAL BIOLOGY--TERATOLOGY--DESCRIPTIVE

54-017227 54-026899 54-038197 54-046051 72-021306 72-029618  
72-078375 72-086865

DEVELOPMENTAL BIOLOGY--TERATOLOGY--EXPERIMENTAL

53-002062 53-024466 54-002167 54-036128 72-088850

DIGESTIVE SYSTEM

DIGESTIVE SYSTEM--ANATOMY

53-039024 54-042337

DIGESTIVE SYSTEM--GENERAL--METHODS

53-008753 54-055673 72-040540

DIGESTIVE SYSTEM--PATHOLOGY

53-002915 53-002930 53-002931 53-002937 53-005581 53-005595  
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54-040469 54-040487 54-040617 54-040647 54-041902 54-046051  
54-046496 54-046525 54-052431 54-052433 54-055935 54-055942  
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53-059220 54-060063 54-060137 54-061152 54-062642 53-062939  
54-066821 54-067124 54-067166 54-067167 54-067168 54-069575  
54-069842 72-001278 72-001531 72-002098 72-007008 72-012650  
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72-043584 72-044538 72-044637 72-045312 72-045878 72-046977  
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72-057881 72-059201 72-060368 72-060648 72-062113 72-062245  
72-064292 72-064194 72-064636 54-066370 72-066372 72-071109  
72-071468 72-076482 72-078173 72-078463 72-083729 72-091570  
72-097856

DIGESTIVE SYSTEM--PHYSIOLOGY--BIOCHEMISTRY

53-001094 53-001615 53-001666 53-001830 53-002925 53-003091  
53-005581 53-007615 53-008670 53-008778 53-012532 53-012697  
53-012872 53-013293 53-014372 53-014963 53-018371 53-020333  
53-021590 53-024849 53-025063 53-025109 53-026473 53-030667  
53-030826 53-034720 53-034906 53-034910 53-036634 53-039347  
53-041772 53-042158 53-042181 53-042659 53-042670 53-043829  
53-044005 53-046491 53-048715 53-050138 53-050195 53-052342  
53-052350 53-054025 53-054052 53-054572 72-055815 53-055920  
53-059271 53-060063 54-060137 53-060182 53-060195 53-063949  
53-067430 53-069826 54-001607 54-001802 54-001824 53-001827  
54-003018 54-005953 54-006899 54-012826 54-014461 54-015026  
54-017216 54-017235 54-017285 54-019276 54-020651 54-021610  
54-022905 54-022920 54-022938 54-025382 54-026584 54-034765  
53-036830 54-036887 54-038550 54-040398 54-040441 54-042897  
54-046569 54-048591 54-048618 54-048674 54-048678 54-048682  
54-050607 54-050788 54-050810 54-052433 54-052890 54-053466  
54-054310 54-055534 54-056376 54-058106 54-060735 54-060743  
54-060401 54-060918 54-060953 54-060958 54-069926 72-001521  
72-001525 72-001531 72-005055 72-007008 72-007316 72-008533  
72-012147 72-013152 72-013226 72-016622 72-016820 72-019802  
72-021416 72-022015 72-022490 72-024162 72-024921 72-025369  
72-025374 72-029324 72-029326 72-029327 72-035531 72-039115  
72-039811 72-041632 72-043713 72-043727 72-044348 72-044542  
72-044722 72-045315 72-045946 72-046009 72-046065 72-046543  
72-050802 72-050815 72-048147 72-048179 72-051978 72-050664  
72-054433 72-054448 72-054486 72-058672 72-061617 72-063601  
72-066369 72-067653 72-067866 72-077217 72-093286 72-096721  
72-097547

DISINFECTION, DISINFECTANTS AND STERILIZATION

53-000926 53-007099 53-007698 53-010813 53-019340 53-019362

53-019376 53-019377 53-019378 53-025164 53-035843 53-036279  
53-036283 53-036666 53-036707 53-036730 53-042200 53-042202  
53-042693 53-042695 53-042695 53-042696 53-042714 53-042716  
53-042777 53-042778 53-048194 53-048808 54-048827 54-048905  
53-054082 53-054087 53-054089 53-060244 53-063985 53-065620  
53-065624 54-060927 54-011297 54-013100 54-013601 54-017216  
54-022905 54-024932 54-024938 54-024940 54-026785 54-030703  
54-030704 54-030705 54-030710 54-031111 54-031115 54-043006  
54-046493 54-046017 54-048023 54-048026 54-048028 54-048727  
54-048730 54-048792 54-048800 54-048805 53-053712 54-054338  
54-054367 54-054376 54-054381 54-059213 54-059544 54-060125  
54-065955 54-069321 72-002200 72-008562 72-008570 72-011883  
72-013348 72-015776 72-015780 72-016965 72-016974 72-016980  
72-016988 72-022117 72-022648 72-023544 72-024231 72-024234  
72-024237 72-025172 72-029332 72-042046 72-052102 72-052102  
72-055817 72-057992 72-063382 72-069095 72-071458 72-072798  
72-082530 72-084107 72-084435 72-084678

ECOLOGY--(ENVIRONMENTAL BIOLOGY)

ECOLOGY--ANIMAL

53-002580 53-005393 53-020220 53-025916 53-026169 53-030683  
53-034671 53-037662 53-042386 53-046107 53-049857 53-051507  
53-051508 53-051509 53-051510 53-051511 53-051512 53-051513  
54-015997 54-016461 54-019524 54-020303 54-050201 54-050204  
54-030736 54-030750 54-036386 54-036482 54-037648 53-037725  
54-043833 54-049706 54-051767 54-055041 54-055099 54-055236  
54-060757 54-065542 72-012758 72-015261 72-016669 72-021819  
72-025567 72-027171 72-027234 72-027617 72-027618 72-028794  
72-029392 72-035504 72-040157 72-041944 72-047990 72-052102  
72-067302 72-067498 72-070253 72-071096 72-074649 72-076482  
72-090683 72-095248 72-095307 72-095308 72-097343 72-098459

ECOLOGY--BIOCLIMATOLOGY--BIOMETEOROLOGY

53-001356 53-002580 53-004642 53-004669 53-005393 53-005406  
53-008035 53-011781 53-012948 53-012953 53-013321 53-014387  
53-016324 53-016325 53-016381 53-017557 53-019358 53-022050  
53-022065 53-022081 53-023419 53-024668 53-024687 53-025180  
53-025189 53-025190 53-027839 53-033216 53-039709 53-039728  
53-039729 53-039730 53-039731 53-039732 53-041052 53-042275  
53-045454 53-046107 53-046793 53-046893 54-047549 53-051498  
53-051501 53-051924 53-054207 53-054637 53-056529 53-059034  
53-063159 53-063527 53-064336 53-068906 53-069002 54-000174  
54-000670 54-007035 54-007311 54-010346 54-010362  
54-010367 54-010370 54-011116 54-013189 54-013208 54-013209  
54-013253 54-013262 54-013577 54-016258 54-016303 54-017102  
54-018075 54-022021 54-022030 54-023427 54-026582 54-027378  
54-027927 54-027928 54-027965 54-030796 54-031102 54-031105  
54-033345 54-033346 54-037867 54-037877 54-039272 54-045322  
54-046931 54-046920 54-048143 54-048143 54-049200 53-051143  
54-051168 54-051207 54-053103 54-053114 54-053782 54-053788  
54-053799 54-053821 54-054362 54-054655 54-057147 54-057158  
54-058388 54-058875 54-059707 54-059721 54-059724 54-059751  
54-062774 54-062781 54-063549 54-064691 54-068527 54-068535  
54-068543 54-068544 54-068549 54-068550 54-068950 72-000680 72-005555  
72-010317 72-011880 72-012751 72-012756 72-012757 72-012896  
72-014709 72-017668 72-017669 72-021652 72-022684 72-024234  
72-024337 72-027327 72-029547 72-030889 72-032366 72-033199  
72-037354 72-048650 72-052247 72-055938 72-056179 72-056195  
72-058763 72-065825 72-067300 72-067302 72-067504 72-067610  
72-072729 72-077844 72-084685 72-084747 72-090661 72-090667  
72-091406 72-093793 72-094988 72-095308 72-098459 72-099293

ECOLOGY--GENERAL--METHODS

53-008443 53-018743 53-020220 53-021456 53-024669 53-026634  
53-035670 53-037629 53-043449 53-043364 53-054291 54-007310  
54-007868 54-013145 54-014461 54-037567 54-047327 54-061278  
54-061280 72-002090 72-001173 72-003769 72-011889 72-012526  
72-012527 72-012528 72-012529 72-012530 72-012531 72-012532  
72-027289 72-027617 72-040636 72-041527 72-041944 72-048013  
72-070580 72-076874 72-084671 72-084716 72-093653 72-095248  
72-097343

ECOLOGY--LIMNOLOGY

53-001356 53-059806 53-065676 54-006575 54-017227 54-034171  
54-036443 54-041518 54-048187 54-053822 54-059651 72-023603  
72-029186 72-037354 72-051313 72-051323 72-057342 72-061788  
72-064017 72-070897 72-093653 72-097343 72-098459

ECOLOGY--OCEANOGRAPHY

53-001327 53-018779 53-024669 53-025165 53-034671 53-048819  
53-051863 53-065712 54-001400 54-007292 54-013191 54-018819  
54-020201 54-036186 54-042604 72-013232 72-015335 72-023323  
72-041938 72-041941 72-041942 72-048992 72-050906 72-050914  
72-057766 72-057946 72-061788 72-067300 72-073027 72-070935  
72-070939 72-070943 72-070947 72-071096 72-076874 72-080648  
72-081532 72-087752 72-089602 72-093230 72-097343 72-098797  
72-098803

ECOLOGY--OCEANOGRAPHY--LIMNOLOGY

53-045327 54-013165 54-025046 72-004364 72-009574 72-016957  
72-029186 72-041944 72-070930 72-081532 72-084684 72-089835  
72-090667

ECOLOGY--PLANT

53-000612 53-013152 53-001353 53-001356 53-001360 53-001372  
53-004669 53-004673 53-004737 72-005393 53-005393 53-005395  
53-005399 53-005400 53-005403 53-005405 53-005406 53-005407  
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53-010403 53-010406 53-010407 53-010408 53-010416 53-010588  
53-011179 53-011185 53-012297 53-012948 53-012951 53-012952  
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53-016354 53-017133 53-017320 53-017323 53-018000 53-018743  
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53-027830 53-028758 53-028759 53-028767 53-028826 53-030753  
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53-039744 53-039758 53-040529 53-041599 53-041610 53-042275  
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 54-005500 54-005501 54-005511 54-005654 54-005658 54-005659  
 54-006575 54-007292 54-007305 54-007310 54-007311 54-010367  
 54-010375 54-010427 54-011115 54-011116 54-011121 54-011184  
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 54-040278 54-040279 54-040283 54-040284 54-040290 54-041508  
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 72-032695 72-032696 72-033385 72-033387 72-035489 72-035504  
 72-035505 72-035520 72-041429 72-041803 72-041938 72-041941  
 72-041942 72-041944 72-046953 72-046954 72-046955 72-046956  
 72-046982 72-047993 72-047997 72-047998 72-047999 72-048002  
 72-048004 72-048017 72-048007 72-048009 72-048013  
 72-048014 72-048017 72-050543 72-050906 72-050914 72-052681  
 72-052682 72-056179 72-056183 72-056200 72-056205 72-057134  
 72-057766 72-061462 72-065889 72-066950 72-066956 72-067300  
 72-067475 72-067476 72-068673 72-068971 72-069096 72-070728  
 72-070897 72-070930 72-070935 72-070939 72-070943 72-071096  
 72-074271 72-075076 72-076597 72-076692 72-077209 72-081532  
 72-082493 72-082495 72-084908 72-084912 72-085652 72-086314  
 72-086724 72-087340 72-087449 72-087456 72-087526 72-090661  
 72-090667 72-090683 72-091178 72-091406 72-091438 72-092917  
 72-093104 72-094981 72-095248 72-097343 72-097601 72-097648  
 72-098093 72-098313 72-098327 72-098485 72-098797 72-098803  
 72-098811 72-099320 72-099384 72-099491

# ECOLOGY--WILDLIFE MANAGEMENT, AQUATIC

53-001438 53-012988 53-030768 53-065761 54-003435 54-013304  
 54-030805 54-036482 54-036506 54-048228 54-065466 72-033281  
 72-065600 72-065601 72-086939

# ECOLOGY--WATER RESEARCH & FISHERY BIOLOGY

54-042567 54-048187 72-089835

# ECOLOGY--WILDLIFE MANAGEMENT, TERRESTRIAL

53-022111 53-023294 53-025311 53-030826 53-036881 53-052743  
 53-055822 54-033308 54-043004 54-053913 72-022579 72-086502  
 72-088039

# ECONOMIC BOTANY

54-064720 72-082225 72-090763

# ECONOMIC ENTOMOLOGY (includes CHELICERATA)

# ECONOMIC ENTOMOLOGY--ANIMAL PESTS

53-034714 53-042369 53-064333 54-001558 54-055041 54-059817  
 72-033606 72-033607 72-065598 72-086845 72-095679

# ECONOMIC ENTOMOLOGY--APICULTURE

53-042374 54-065519 72-079745 72-095312

# ECONOMIC ENTOMOLOGY--BIOLOGICAL CONTROL

53-013011 53-024765 53-025907 53-036457 53-042386 53-055510  
 53-065828 53-065829 53-065830 53-065831 54-001558 54-001603  
 54-008577 54-008578 54-008596 54-018952 54-024676 54-045488  
 54-049520 54-055041 54-065526 72-004082 72-005123 72-012746  
 72-017727 72-021819 72-025567 72-025578 72-025889 72-036606  
 72-033607 72-053863 72-065598 72-086460 72-086859 72-087300

72-090248 72-090254 72-090255 72-095291 72-095294 72-095298  
 72-095300 72-095304 72-095305 72-095307 72-095308 72-095309  
 72-095311 72-095312 72-095313 72-095314 72-095318 72-095321  
 72-095324

# ECONOMIC ENTOMOLOGY--CHEMICAL, PHYSICAL CONTROL, GENERAL APPARATUS

53-004634 53-004649 53-004650 53-008350 53-018845 53-022038  
 53-034714 53-035688 53-046705 53-048374 53-051039 53-055510  
 53-057112 53-058347 54-004612 54-013345 54-016221 54-018954  
 54-027896 54-039227 54-039313 54-040417 54-045234 54-045488  
 54-051112 54-051742 54-059817 54-063880 54-065526 54-069334  
 54-068471 72-001180 72-004038 72-004497 72-005123 72-012746  
 72-012756 72-012783 72-013073 72-013317 72-015228 72-025567  
 72-025578 72-030742 72-035508 72-023942 72-025451 72-054851  
 72-055813 72-056888 72-059033 72-074703 72-085745 72-086460  
 72-086464 72-086845 72-086855 72-087308 72-088480 72-089154  
 72-090254 72-093176 72-095303 72-095309

# ECONOMIC ENTOMOLOGY--FIELD, FLOWER, TRUCK GROUPS

53-004634 53-013011 53-013020 53-016318 53-018845 53-024765  
 53-025253 53-025880 53-035081 53-039688 53-046705 53-057214  
 53-062810 53-068965 54-004612 54-004653 54-010338 54-013345  
 54-016221 54-016303 54-016327 54-027896 54-028005 54-039227  
 54-039313 54-051112 54-051160 54-059817 54-063880 54-065526  
 54-065526 54-065542 54-068471 54-068615 54-068618 72-001180  
 72-003824 72-004082 72-004088 72-004297 72-005123 72-012746  
 72-013317 72-015228 72-021819 72-023563 72-024314 72-024571  
 72-025589 72-035508 72-037781 72-040918 72-041601 72-047904  
 72-053203 72-057209 72-065674 72-082334 72-087308 72-087323  
 72-087549 72-087611 72-089154 72-092254 72-092922

# ECONOMIC ENTOMOLOGY--FRUITS AND NUTS

53-004649 53-004650 53-016332 53-022038 53-036457 53-042386  
 53-048374 53-067089 54-018954 54-045234 54-053992 72-003128  
 72-005555 72-022579 72-024337 72-025567 72-025578 72-025589  
 72-035508 72-064885 72-072744 72-076356 72-086855

# ECONOMIC ENTOMOLOGY--GENERAL

53-008350 53-027853 53-065830 53-065831 54-045488 72-001824  
 72-012783 72-017727 72-024339 72-025589 72-035496 72-035504  
 72-039942 72-072744 72-086466 72-088480 72-095308 72-095565

# ECONOMIC ENTOMOLOGY--INTEGRATED CONTROL

72-005123 72-025567 72-032023 72-086855 72-090254 72-095303

# ECONOMIC ENTOMOLOGY--SERICULTURE

54-048299 72-095312

# ECONOMIC ENTOMOLOGY--STORED PRODUCTS

53-064333 54-013145 72-052247

# ECONOMIC ENTOMOLOGY--TREES, ORNAMENTALS, WOOD PRODUCTS

53-004634 53-010438 53-010439 53-010440 53-022111 53-036881  
 53-043349 53-045478 53-054291 53-057112 53-065828 54-001603  
 54-004629 54-004645 54-007418 54-013366 54-024149 54-025647  
 54-033658 54-033308 54-048776 54-051195 54-051244 54-054001  
 72-000805 72-000809 72-003607 72-003769 72-012756 72-012757  
 72-012758 72-012759 72-012760 72-012761 72-013073 72-025842  
 72-035521 72-047275 72-055813 72-056218 72-056773 72-056888  
 72-061462 72-067498 72-068705 72-072690 72-078237 72-085745  
 72-086982 72-087460 72-093176

# ENDOCRINE SYSTEM

# ENDOCRINE SYSTEM--ADRENALS

53-001519 53-001524 53-004299 53-005595 53-007314 53-007321  
 53-008785 53-008786 53-008789 53-012515 53-013086 53-017442  
 53-018907 53-024332 53-024849 53-025063 53-030509 53-033256  
 53-033267 53-034703 53-034763 53-043252 53-043832 53-043835  
 53-044124 53-045045 53-045093 53-048502 53-051208 53-061383  
 53-064337 54-001606 54-001607 54-001873 54-003435 54-008947  
 54-014888 54-014889 54-015930 54-016041 54-019006 54-028961  
 54-037864 54-055540 54-056840 54-059192 54-059879 54-065632  
 54-065918 54-068001 72-008219 72-009545 72-018154 72-025166  
 72-027795 72-029058 72-047059 72-048179 72-056501 72-062083  
 72-063601 72-064450 72-076651 72-082133

# ENDOCRINE SYSTEM--GENERAL

53-012872 53-013086 53-024296 53-038492 53-050445 54-004491  
 54-019226 54-023006 54-030955 54-038850 54-050810 54-058182  
 54-065632 72-006442 72-009576 72-014784 72-059763 72-063635  
 72-064873 72-072985

# ENDOCRINE SYSTEM--GONADS, PLACENTA

53-001615 53-008782 53-009072 53-010185 53-011438 53-018963  
 53-029008 53-030975 53-030991 53-036331 53-039463 53-042529  
 53-044124 53-045024 53-045093 53-046528 53-048502 53-048642  
 53-062653 53-065956 54-003435 54-003437 54-010193 54-011466  
 54-013423 54-019053 54-034765 54-040094 54-040447 54-049250  
 54-054074 54-061431 54-065650 72-008219 72-016820 72-025988  
 72-030894 72-045878 72-065806 72-061617 72-064450 72-065636  
 72-075803

# ENDOCRINE SYSTEM--NEUROENDOCRINOLOGY

53-001519 53-025063 53-031094 53-034763 53-039455 53-040279  
 53-048610 54-010100 54-015930 54-029441 72-009514 72-017866  
 72-044385 72-058191 72-064516 72-071589

# ENDOCRINE SYSTEM--PANCREAS

53-001666 53-002938 53-007468 53-007479 53-008782 53-010886  
 53-016027 53-031018 53-032197 53-042670 53-044124 53-050200  
 54-011859 54-013459 54-015930 54-017285 54-018358 54-032164  
 54-036707 54-037871 54-040617 54-054128 54-054153 54-055358



54-065632 72-006978 72-018154 72-019802 72-026203 72-026205  
72-042687 72-071589 72-092087 72-096285

# ENDOCRINE SYSTEM-PARATHYROID

54-036064 72-062083

# ENDOCRINE SYSTEM-PINEAL

53-001675

# ENDOCRINE SYSTEM-PITUITARY

53-001524 53-004299 53-007321 53-008799 53-009072 53-009957  
53-010179 53-013086 53-018907 53-018963 53-021666 53-025063  
53-025659 53-033059 53-031094 53-033206 53-039455 53-039463  
53-040604 53-048610 53-048642 53-054052 53-056345 53-062651  
54-001607 54-001746 54-003435 54-004491 54-008316 54-010100  
54-01859 54-013423 54-016088 54-019053 54-019226 54-021022  
54-021062 54-021743 54-036925 54-054074 54-056940 54-059932  
54-061727 54-062930 54-064294 54-067500 72-008219 72-018154  
72-056501 72-066190 72-066194 72-066521 72-066550 72-071124  
72-075180 72-075181 72-082654 72-089013

# ENDOCRINE SYSTEM-THYMUS

53-013852 54-002514 54-008493 54-014126 54-048618 54-049434  
72-041344

# ENDOCRINE SYSTEM-THYROID

53-001748 53-009954 53-019201 53-025063 53-031094 53-034682  
53-034703 53-060063 54-001746 54-022972

# ENZYMES

# ENZYMES-CHEMICAL, PHYSICAL STUDIES

53-001830 53-002241 53-002242 53-002254 53-002271 53-002277  
53-002284 53-003171 53-004604 53-004771 53-004772 53-004776  
53-004778 53-004780 53-004780 53-004782 53-004790 53-005111  
53-004792 53-004793 53-004793 53-004795 53-004800 53-004801  
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53-004923 53-004929 53-007615 53-007637 53-010397 53-010463  
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54-068952 54-068961 54-068962 54-068963 54-068964 54-068965  
72-007582 72-011552 72-011794 72-011803 72-012787 72-012824  
72-012852 72-012868 72-012869 72-013972 72-016288 72-016591  
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72-020736 72-021398 72-022404 72-022454 72-023745 72-023746  
72-023749 72-023750 72-023751 72-023752 72-023753 72-023754  
72-024122 72-024207 72-031716 72-032525 72-032526 72-032527  
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72-039872 72-039881 72-041056 72-041577 72-043535 72-043580  
72-043584 72-043602 72-043716 72-043725 72-043727 72-043776  
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72-044015 72-045900 72-045950 72-045953 72-045954 72-045969  
72-045985 72-046001 72-046010 72-046026 72-046043 72-046053  
72-046065 72-046158 72-046185 72-046253 72-046254 72-046297  
72-046543 72-046636 72-048034 72-048095 72-048138 72-048147  
72-048390 72-050862 72-050925 72-050926 72-050927 72-050928  
72-052098 72-052265 72-054448 72-054458 72-054521 72-054534  
72-055238 72-055246 72-055298 72-055300 72-055301 72-055321  
72-055363 72-055384 72-055403 72-055445 72-056033 72-058649  
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72-067719 72-067872 72-068899 72-068900 72-068928 72-068929  
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72-081612 72-082873 72-084158 72-084170 72-084173 72-084209  
72-084216 72-084217 72-084801 72-086238 72-086428 72-086432  
72-087490 72-087391 72-087393 72-087394 72-087396 72-087497  
72-088742 72-088747 72-088751 72-090837 72-090858 72-091153  
72-091701 72-091708 72-091711 72-092986 72-092991 72-093016  
72-093919 72-094006 72-096623 72-097285 72-097296 72-097612  
72-097636 72-098184 72-099313 72-099875

# ENZYMES-GENERAL, COMPARATIVE STUDIES: COENZYMES

53-001524 53-002240 53-004848 53-004931 53-007658 53-007971  
53-010534 53-010568 53-013293 53-014555 53-016403 53-016923  
53-016638 53-022010 53-022011 53-022012 53-022013 53-022014  
53-031134 53-033634 53-033645 53-037264 53-037303 53-045579  
53-046426 53-048715 53-045474 53-050601 53-052941 53-060137  
53-060182 53-061621 53-061623 53-062823 53-069187 54-001802  
54-001824 54-005459 54-010216 54-011859 54-015065 54-015117  
54-016175 54-019300 54-021810 54-021876 54-022938 54-027850  
54-027945 54-028065 54-028066 54-028067 54-028068 54-028069  
54-033826 54-033828 54-036887 54-036905 54-042935 54-047750  
54-048591 54-048615 54-048643 54-048674 54-048678 54-048682  
54-051330 54-053091 54-053557 54-054282 54-056376 54-062849  
54-062941 54-062951 54-062984 54-063279 54-065035 54-065889  
54-066883 54-066874 54-066877 54-066878 54-066879 54-066880  
72-049992 72-008418 72-008849 72-011833 72-012144 72-012892  
72-012868 72-012938 72-016622 72-018153 72-022020 72-024071  
72-024078 72-024918 72-032407 72-036081 72-036569 72-043535  
72-043584 72-043725 72-043727 72-043803 72-043817 72-043851  
72-043867 72-043873 72-043982 72-046043 72-046065 72-046079  
72-048084 72-048095 54-051960 72-053141 72-054441 72-054448  
72-081616 72-081616 72-087396 72-088032 72-090578 72-090670  
72-090843 72-091708 72-092281 72-092986 72-096755 72-098184  
72-099313 72-099875

# ENZYMES-METHODS

53-001932 53-004735 53-004799 53-004801 53-007667 53-010553  
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53-014387 53-025188 53-054637 53-060237 54-010670 54-034211  
54-046420 54-054356 54-066979 72-012716 72-024234 72-090657

53-001919	53-001920	53-001921	53-001927	53-005975	53-007691
53-007693	53-007694	53-007696	53-007697	53-009880	53-011884
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53-019324	53-019329	53-019330	53-019333	53-019682	53-025141
53-025151	53-025153	53-025156	53-025157	53-025158	53-031198
53-036644	53-036645	53-036648	53-036654	53-036656	53-036658
53-036660	53-036663	53-042684	53-042691	53-048754	53-048756
53-048758	53-048761	53-048764	53-048767	53-048768	53-048776
53-054629	53-054630	53-054632	53-054633	53-059242	53-059243
53-059271	53-060216	53-060221	53-065318	53-066250	53-066251
53-066252	53-066253	53-066254	53-066255	53-066256	53-066257
53-061876	53-061878	53-061881	53-061882	53-061883	53-061885
53-061885	53-060768	53-060783	53-060785	53-060787	53-060788
53-060790	53-060791	53-012823	53-013562	53-013566	53-013569
53-013570	53-017610	53-018375	53-019372	53-019378	53-019385
53-019386	53-025483	53-025484	53-025485	53-025495	53-025497
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53-031082	53-035260	53-036934	53-036938	53-036941	53-041855
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53-047621	53-048712	53-048713	53-048718	53-048720	53-048721
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72-024234 72-024240 72-021334 72-021295 72-033199 72-033724  
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72-052047 72-052051 72-052063 72-052102 72-052103 72-052106  
72-052134 72-052138 72-052139 72-052170 72-055817 72-055820  
72-055823 72-061048 72-063271 72-069085 72-071356 72-071437  
72-071456 72-071464 72-072798 72-072799 72-072830 72-077459  
72-082076 72-084412 72-089435 72-084521 72-089449 72-089450  
72-089934 72-097547 72-099323

## FOOD TECHNOLOGY--FATS &amp; OILS

53-019376 53-019377 53-019378 53-025157 53-040649 53-046506  
53-048814 54-004630 54-019403 54-021299 54-022068 54-040442  
54-045450 54-060140 54-060195 72-021821 72-023856 72-026828  
72-035655 72-052138 72-057003 72-071161 72-071562 72-087424  
72-097292 72-097564

## FOOD TECHNOLOGY--FISH &amp; OTHER MARINE AND FRESHWATER PRODUCTS

53-033982 53-036663 54-004125 54-007717 54-017227 54-025551  
54-025553 54-031100 54-031110 54-048769 54-054398 72-016050  
72-020469 72-031305 72-086939 72-087752

## FOOD TECHNOLOGY--FRUITS, NUTS AND VEGETABLES

53-001935 53-002312 53-005580 53-005581 53-011356 53-013327  
53-019345 53-019364 53-019368 53-019397 53-025180 53-025186  
53-028918 53-031140 53-031255 53-031257 53-031300 53-036701  
53-036719 53-036723 53-036726 53-036786 53-036791 53-042711  
53-042714 53-042767 53-046506 53-046510 53-048826 53-048827  
53-048882 53-054649 53-060238 53-060244 53-060285 53-062756  
53-066257 53-066260 53-066261 53-066263 53-066298 54-001898  
54-001899 54-001902 54-001908 54-001909 54-001910 54-001911  
54-001921 54-004125 54-005624 54-007718 54-007719 54-011298  
54-011306 54-011319 54-013599 54-013600 54-013602 54-013609  
54-013646 54-013647 54-016766 54-019401 54-022899 54-022902  
54-022924 54-025538 54-025543 54-025546 54-025549 54-025588  
54-027905 54-028964 54-031102 54-031103 54-031105 54-031108  
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54-040442 54-040468 54-040469 54-040319 54-043021 54-043025  
54-043027 54-043084 54-048766 54-048769 54-048790 54-048791  
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54-054375 54-054398 54-054423 54-058052 54-058058 54-058067  
54-060133 54-060190 54-060195 54-060205 54-061150 54-068811  
54-069742 54-069762 72-002196 72-002200 72-002287 72-002290  
72-002372 72-006557 72-012751 72-020469 72-023524 72-023536  
72-023545 72-024202 72-024223 72-024226 72-024229 72-024230  
72-024231 72-024232 72-024234 72-024237 72-027334 72-029302  
72-032954 72-033199 72-034322 72-037332 72-048412 72-050542  
72-050543 72-051118 72-051847 72-052949 72-053078 72-055817  
72-057288 72-059033 72-061052 72-063896 72-065699 72-066720  
72-066957 72-067565 72-069754 72-069760 72-071356 72-071456  
72-086534 72-087424 72-087473 72-092921

## FOOD TECHNOLOGY--GENERAL METHODS

53-013366 53-013244 53-036690 53-036696 53-040645 53-054645  
53-054744 53-060293 54-001903 54-001921 54-007717 54-011314  
54-019400 54-022916 54-028958 54-028965 54-043022 54-048026  
54-056187 54-060141 54-060214 54-060483 54-069754 72-016048  
72-016050 72-021118 72-021217 72-022647 72-022648 72-024031  
72-029302 72-031305 72-032362 72-032363 72-034319 72-036409  
72-042048 72-042049 72-047026 72-048409 72-052247 72-055817  
72-061333 72-067030 72-077459 72-079953 72-084412 72-097547  
72-097564

## FOOD TECHNOLOGY--MILK &amp; OTHER FERMENTATION PRODUCTS

53-001933 53-003823 53-007702 53-007703 53-011867 53-013327  
53-019351 53-019354 53-025174 53-025176 53-025177 53-025179  
53-028915 53-031106 53-031235 53-031237 53-031238 53-031239  
53-031240 53-031243 53-031244 53-031245 53-031246 53-031249  
53-031254 53-036686 53-036700 53-036702 53-036703 53-036715  
53-036716 53-036722 53-036727 53-036728 53-036729 53-042101  
53-042702 53-042703 53-042711 53-042712 53-042713 53-042716  
53-042719 53-042777 53-042778 53-046958 53-048796 53-048798  
53-048799 53-048801 53-048802 53-048803 53-048804 53-048805  
53-048806 53-048807 53-048817 53-048890 53-048905 53-054649  
53-054651 53-054653 53-054654 53-054661 53-060225 53-060226  
53-060229 53-060230 53-060233 53-060234 53-060235 53-060236  
53-060293 53-069428 54-001892 54-001893 54-001894 54-001895  
54-001896 54-001901 54-007708 54-007709 54-007710 54-007711  
54-007712 54-007713 54-007714 54-007715 54-013592 54-013594  
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54-054360 54-054361 54-054362 54-054363 54-054364 54-060127  
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72-035625 72-040306 72-040307 72-040308 72-040309 72-050541  
72-052047 72-052106 72-052134 72-052170 72-055817 72-055820  
72-055823 72-063271 72-063532 72-066962 72-066985 72-069095  
72-075381 72-076580 72-082530 72-084435 72-084437 72-087869  
72-098482

## FOOD TECHNOLOGY--MEAT &amp; MEAT BY-PRODUCTS

53-019360 53-025182 53-048813 54-004125 54-022901 54-025552  
54-054398 54-060214 72-013339 72-013344 72-013348 72-020469  
72-029392 72-057003 72-057065 72-067685

## FOOD TECHNOLOGY--MILLING TECHNOLOGY

53-023123 54-013601 54-019456 54-022908 54-022919 54-028964  
54-028969 54-046528 72-033898 72-040909 72-051197 72-052102  
72-052121 72-052138 72-052139 72-072798 72-072799 72-084437  
72-089449 72-089450 72-099323

## FOOD TECHNOLOGY--POULTRY &amp; EGGS

53-060242 53-060293 54-011297 54-045757 54-054367 54-054398  
54-060214 72-057003 72-079917

## FOOD TECHNOLOGY--PREPARATION, PROCESSING AND STORAGE

53-001931 53-001935 53-005580 53-005581 53-005594 53-005950  
53-010813 53-011356 53-013333 53-015540 53-017417 53-019340  
53-019358 53-019364 53-019368 53-019376 53-019377 53-019378  
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## FOOD TECHNOLOGY--SUGAR

53-025177 53-025277 53-036674 53-036681 53-036809 53-048797  
53-048798 53-048926 54-001876 54-022074 54-054340 54-054367  
54-054368 72-033726 72-035235 72-052097 72-052106 72-066962  
72-087766

## FOOD TECHNOLOGY--SYNTHETIC, SUPPLEMENTAL AND ENRICHMENT FOODS

53-001932 53-003823 53-007701 53-015537 53-015540 53-019346  
53-023720 53-036690 53-036696 53-040645 53-054645 53-060233  
54-001897 54-004117 54-004118 54-004119 54-005953 54-015582  
54-019398 54-025535 54-025588 54-028976 54-040440 54-043135  
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72-012462 72-012463 72-018232 72-020469 72-020685 72-020686  
72-020689 72-025374 72-025376 72-031305 72-036728 72-036901  
72-052063 72-052134 72-052170 72-061048 72-069082 72-089604  
72-093247 72-094990 72-097255

## FORESTRY AND FOREST PRODUCTS

53-001925 53-001927 53-004665 53-004666 53-004667 53-004694  
53-005392 53-005399 53-005406 53-007778 53-010375 53-010402  
53-010403 53-010404 53-010406 53-010407 53-010408 53-010470  
53-010438 53-010439 53-010440 53-010468 53-010470 53-011181  
53-016322 53-016331 53-016345 53-016462 53-016403 53-016420  
53-017320 53-017323 53-019334 53-022041 53-022061 53-022065  
53-022066 53-022068 53-022072 53-022077 53-022078 53-022081  
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54-062786	54-062796	54-062815	54-063923	54-065937	54-066020
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72-003607	72-003769	72-003844	72-005875	72-006173	72-007073
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72-021519	72-025842	72-026539	72-026540	72-026546	72-028594
72-032939	72-034511	72-035520	72-035521	72-040396	72-041433
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72-056222	72-056223	72-056224	72-056225	72-056226	72-056227
72-060460	72-065659	72-065669	72-065670	72-065694	72-065696
72-065964	72-066094	72-066096	72-066666	72-067502	72-068705
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72-072720	72-078237	72-081500	72-084908	72-085739	72-085745
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72-087529	72-087530	72-087531	72-087532	72-087533	72-087534

## GENERAL BIOLOGY

## GENERAL BIOLOGY--BIBLIOGRAPHY

53-068901 54-006574 72-001479 72-002055 72-032700 72-032923  
72-049959 72-071688 72-084534 72-088545 72-094970

## GENERAL BIOLOGY--CONSERVATION, RESOURCE MANAGEMENT

53-004668 53-036881 53-053347 53-059829 54-013184 54-060275  
72-033281 72-056773

## GENERAL BIOLOGY--EXPLOATIONS, EXPEDITIONS, ETC.

72-071096

## GENERAL BIOLOGY--FORENSIC SCIENCE

53-068608 54-031257

## GENERAL BIOLOGY--HISTORY--ARCHAEOLOGY

53-019477 53-036890 53-047543 53-056642 54-006552 54-006555  
54-006561 54-011378 54-012477 72-088431

## GENERAL BIOLOGY--INFORMATION, DOCUMENTATION, RETRIEVAL, COMPUTER APPLICATIONS

53-039835 54-004703 54-024088 54-031428 72-002055 72-023941  
72-056202 72-081500

## GENERAL BIOLOGY--INSTITUTIONS, ADMINISTRATION, LEGISLATION

53-027808 54-037048 72-012783 72-013317 72-056191 72-056192  
72-061333

## GENERAL BIOLOGY- MUSEUMS, BOTANICAL AND ZOOLOGICAL GARDENS, AQUARIA

53-025311 54-006561 54-060339 72-023941 72-097309

## GENERAL BIOLOGY-NATURE STUDY-MATERIALS

54-019524 54-037052 72-009486 72-024377 72-033387 72-06747

## GENERAL BIOLOGY-NEW JOURNALS

54-013754 54-037052 54-060345

## GENERAL BIOLOGY- SYMPOSIA, TRANSACTIONS, PROCEEDINGS, REVIEW ANNUALS

53-002062	53-002075	53-002085	53-002087	53-019523	53-025333
53-025338	53-031444	53-048996	53-054816	53-054820	53-06037
53-066378	53-066396	54-078653	54-078658	54-019534	54-02291
54-037073	54-054588	72-073731	72-009582	72-022114	72-02211
72-029310	72-030179	72-032361	72-046911	72-047990	72-05267
72-052679	72-052681	72-052682	72-056171	72-065596	72-07644
72-073871	72-066660	72-088604	72-089002	72-097308	

## GENERAL BIOLOGY- TAXONOMY, NOMENCLATURE, TERMINOLOGY

53-000603 53-007830 53-011884 53-023830 53-023834 53-02383  
53-034721 53-035256 53-035684 53-047499 54-053116 72-02167  
72-036569 72-077200

## GENERAL BIOLOGY- TEXTBOOKS, GENERAL: EDUCATION, AUDIO-VISUAL AIDS

53-006450 53-006451 53-012297 53-020583 53-025450 53-02663  
53-041843 53-065021 54-006549 54-015067 54-033652 54-03556  
54-037228 54-045488 54-061289 72-015783 72-090712

## GENETICS OF BACTERIA AND VIRUSES

53-002062	53-002156	53-007866	53-007881	53-013484	53-025353
53-025445	53-026134	53-026641	53-013483	53-013494	53-025353
53-037028	53-040401	53-049042	53-060400	53-066378	54-029131
54-010265	54-013827	54-020684	54-020686	54-025435	54-029131
54-031350	54-041995	54-040008	54-043222	54-050038	54-060106
54-060450	54-061278	54-061171	54-069988	54-070592	54-070592
72-013244	72-017729	72-030522	72-030522	72-030650	72-035404
72-035571	72-035571	72-039850	72-043580	72-050254	72-057556
72-081770	72-083922	72-086908	72-084675	72-085946	72-086313
72-087720	72-088029	72-088031	72-088034	72-088431	72-095313
72-099235					

## GENETICS AND CYTOGENETICS

## GENETICS AND CYTOGENETICS--ANIMAL

53-014622	53-008008	53-049135	53-049136	53-050445	53-054947
53-063991	53-066847	53-002167	54-013839	54-013849	54-020303
54-00487	54-054525	54-051461	54-055895	54-061717	72-020742
72-005945	72-005946	72-013266	72-0132825	72-032826	72-036569
72-041052	72-045987	72-046969	72-058141	72-055308	72-055309
72-068478	72-068908	72-086665	72-080329	72-088031	72-088032
72-088034	72-088431	72-088433	72-093027	72-095309	72-095318
72-098415	72-098783	72-099235			

## GENETICS AND CYTOGENETICS--GENERAL

53-002062 53-037028 53-049135 53-049136 53-066378 53-066487  
54-013839 54-017227 54-019364 54-031428 54-060450 72-004933  
72-005942 72-016779 72-035401 72-043580 72-050254 72-068478  
72-068908 72-084675 72-086319 72-088029 72-088031 72-088032  
72-088034 72-088431 72-088433

## GENETICS AND CYTOGENETICS-HUMAN

53-013852 53-025659 53-049150 53-055026 53-061385 54-008386  
54-031257 54-037457 54-037994 54-060450 72-038362 72-044614  
72-054320 72-066304 72-076482

## GENETICS AND CYTOGENETICS-PLANT

72-046935 72-047057 72-050254 72-050541 72-052678 72-053141  
 72-053145 72-054451 72-055221 72-055232 72-055234 72-055236  
 72-055238 72-055246 72-055250 72-055251 72-055259 72-055260  
 72-055276 72-055279 72-055280 72-055285 72-055287 72-055288  
 72-055296 72-055301 72-055315 72-055321 72-055322 72-055323  
 72-055331 72-055347 72-055352 72-055356 72-055365 72-055367  
 72-055377 72-055384 72-055409 72-055412 72-055415 72-056013  
 72-056016 72-056023 72-056032 72-056044 72-056055 72-056058  
 72-056068 72-056073 72-056074 72-056080 72-056087 72-056172  
 72-056173 72-056175 72-056176 72-056193 72-056203 72-056206  
 72-056207 72-056214 72-056215 72-056216 72-056217 72-056269  
 72-056753 72-056773 72-057151 72-057233 72-057235 72-057247  
 72-057248 72-057560 72-058238 72-059539 72-059544 72-059550  
 72-059551 72-060267 72-060762 72-061462 72-061679 72-063387  
 72-063400 72-063853 72-063854 72-063855 72-065669 72-067499  
 72-067513 72-067558 72-067590 72-067651 72-067713 72-068191  
 72-068213 72-068280 72-068281 72-068285 72-068403 72-068478  
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 72-070710 72-070787 72-072515 72-074517 72-074761 72-075557  
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 72-085332 72-086319 72-086347 72-086348 72-086556 72-086951  
 72-087367 72-087368 72-087371 72-087416 72-087475 72-087720  
 72-087909 72-088029 72-088030 72-088031 72-088032 72-088034  
 72-088431 72-088432 72-088434 72-088437 72-089035 72-089266  
 72-089627 72-090512 72-090575 72-090661 72-090669 72-090672  
 72-090673 72-090976 72-090984 72-090998 72-090999 72-091001  
 72-091002 72-091003 72-091008 72-091009 72-091018 72-091019  
 72-091020 72-091031 72-091035 72-091044 72-091055 72-091057  
 72-091064 72-091070 72-091071 72-091084 72-091085 72-091094  
 72-091106 72-091108 72-091112 72-091113 72-091116 72-091118  
 72-091119 72-091122 72-091123 72-091124 72-091127 72-091134  
 72-091137 72-091148 72-091152 72-091153 72-091156 72-091160  
 72-091178 72-091187 72-091189 72-091192 72-092253 72-092346  
 72-092924 72-093056 72-093260 72-093954 72-095318 72-097076  
 72-097336 72-098093 72-098190 72-098257 72-098304 72-098324  
 72-098467 72-098773 72-098777 72-098778 72-098779 72-098780  
 72-098783 72-099224 72-099225 72-099235 72-099873

# GENETICS AND CYTOGENETICS--POPULATION GENETICS

53-007987 53-042982 53-066680 54-013849 72-015261 72-090661  
 72-091178

# GENETICS AND CYTOGENETICS--SEX DIFFERENCES

53-001615 53-037060 53-042991 53-049150 53-049245 53-066562  
 54-002167 54-008030 54-008059 54-020508 54-037248 54-049250  
 54-054616 72-033826 72-034857 72-077034 72-091018

# GEOLOGICAL PERIODS

## GEOLOGICAL PERIODS--CENOZOIC--PLEISTOCENE

54-032931

## GEOLOGICAL PERIODS--CENOZOIC--RECENT

54-032931

## GEOLOGICAL PERIODS--GENERAL AND UNSPECIFIED

72-088433

## GEOLOGICAL PERIODS--MESOZOIC--CRETACEOUS

53-021456

## GEOLOGICAL PERIODS--MESOZOIC--JURASSIC

72-067472

# GERONTOLOGY

54-052639 72-047364 72-076832

# HORTICULTURE

## HORTICULTURE--FLOWERS--ORNAMENTALS

53-004633 53-004642 53-004645 53-004672 53-004700 53-004701  
 53-010373 53-016312 53-016328 53-016344 53-022040 53-022042  
 53-022051 53-022093 53-022115 53-033545 53-033555 53-033576  
 53-039706 53-039725 53-039759 53-045424 53-045442 53-045450  
 53-045457 53-045458 53-051481 53-051494 53-051709 53-057110  
 53-057124 53-057148 53-057173 53-062771 53-062792 53-062824  
 53-062828 53-068844 53-068854 53-068892 53-068909 53-068928  
 53-068965 54-001603 54-004620 54-010319 54-010352 54-010363  
 54-010367 54-016228 54-016256 54-016259 54-016362 54-016267  
 54-016270 54-021978 54-021985 54-021994 54-021995 54-021996  
 54-022024 54-022030 54-022082 54-031616 54-031628 54-031635  
 54-037299 54-035281 54-039302 54-045227 54-045237 54-045240  
 54-045246 54-045265 54-045266 54-045274 54-045276 54-045307  
 54-045352 54-046419 54-051112 54-051122 54-051131 54-051168  
 54-051169 54-051184 54-051185 54-051186 54-051203 54-051209  
 54-057162 54-062818 54-068526 54-068559 54-068599 54-068657  
 72-000359 72-001180 72-001185 72-003903 72-012746 72-012748  
 72-012749 72-012750 72-012754 72-016252 72-016305 72-023904  
 72-023908 72-023916 72-026542 72-026544 72-030887 72-037770  
 72-037771 72-037772 72-037773 72-037774 72-037775 72-037776  
 72-037778 72-037779 72-037780 72-037781 72-065659 72-065694  
 72-068771 72-068772 72-068773 72-078119 72-086502 72-086503  
 72-087457 72-087471 72-087667 72-089154 72-091943 72-091944  
 72-091945 72-097501 72-098116

## HORTICULTURE--GENERAL MISCELLANEOUS--MIXED CROPS

53-004644 53-004681 53-004730 53-010383 53-016325 53-016329  
 53-022063 53-039735 53-042692 53-043874 53-055120 53-055122  
 53-057124 53-062780 54-004620 54-004662 54-004664 54-016230  
 54-034506 54-039312 54-045249 54-045397 54-045445 54-048299  
 54-051171 72-000356 72-001824 72-003838 72-004082 72-011726  
 72-012750 72-012752 72-012783 72-023837 72-025589 72-035508  
 72-036768 72-041410 72-072474 72-074525 72-076363 72-078420  
 72-084912 72-087617 72-090502

## HORTICULTURE--SMALL FRUITS

53-004649 53-004667 53-004724 53-004729 53-022034 53-022035

53-022139 53-027865 53-033608 53-045452 53-057162 53-057232  
 53-062769 53-062777 53-062849 53-068864 53-068918 53-068922  
 53-068961 54-010324 54-010362 54-010428 54-013944 54-016326  
 54-019401 54-021977 54-027901 54-027904 54-028000 54-031192  
 54-033653 54-036950 54-039231 54-039234 54-045244 54-045314  
 54-051117 54-051241 54-051280 54-053992 54-062746 54-062764  
 54-062767 54-062778 54-062812 54-068549 54-068566 54-068572  
 54-068623 72-001826 72-022200 72-02375 72-003825 72-004296  
 72-025296 72-005555 72-023916 72-024261 72-024265 72-025867  
 72-026540 72-033089 72-034804 72-035508 72-035510 72-042184  
 72-051118 72-061000 72-063346 72-063347 72-067341 72-074774  
 72-072476 72-074620 72-078422 72-078424 72-085253 72-086509  
 72-087667 72-091518

## HORTICULTURE--TEMPERATE ZONE FRUITS AND NUTS

53-002304 53-004636 53-004652 53-010398 53-010399 53-016317  
 53-004716 53-004718 53-004731 53-010394 53-010417  
 53-033556 53-039687 53-039725 53-039788 54-042386 53-045427  
 53-051491 53-051492 53-051527 53-057158 53-057226 53-066599  
 53-068852 53-068869 53-068906 54-040608 54-040634 54-040656  
 54-040657 54-040661 54-040668 54-040709 54-010315 54-010359  
 54-010364 54-010381 54-010382 54-010441 54-010443 54-016303  
 54-016318 54-016334 54-033600 54-039267 54-039274 54-039286  
 54-045295 54-045296 54-045297 54-045298 54-045299  
 54-051123 54-051169 54-051173 54-051182 54-051183 54-051201  
 54-051242 54-051278 54-054661 54-057150 54-068552 54-068623  
 72-000367 72-002226 72-002278 72-036002 72-038338 72-004299  
 72-012897 72-016235 72-016248 72-023922 72-025159 72-025578  
 72-026428 72-026544 72-026545 72-054860 72-059062 72-061337  
 72-064885 72-065654 72-065924 72-067337 72-067345 72-071317  
 72-071318 72-078422 72-080283 72-087453 72-087459 72-087473  
 72-097502

## HORTICULTURE--TROPICAL SUBTROPICAL FRUITS AND NUTS; PLANTATION CROPS

53-001933 53-002312 53-004650 53-004651 53-004678 53-004700  
 53-004716 53-004718 53-004731 53-010394 53-010417  
 53-016294 53-016324 53-016332 53-016354 53-022046 53-022047  
 53-022050 53-022071 53-022074 53-022092 53-022125 53-027821  
 53-027836 53-031614 53-031615 53-033545 53-033547 53-039678  
 53-039702 53-039708 53-039734 53-039736 53-045453 53-045455  
 53-045488 53-046427 53-051496 53-057117 53-057163 53-057194  
 53-062757 53-062773 53-062778 53-062819 53-062821 53-062822  
 53-062847 53-062862 53-062865 53-062868 53-062869 53-062870  
 53-068902 53-068916 53-068929 53-069102 54-004620 54-010355  
 54-010361 54-010368 54-010374 54-010429 54-010430 54-016231  
 54-016247 54-021992 54-022033 54-022036 54-022924 54-027895  
 54-027905 54-027927 54-033617 54-033627 53-033629 54-033631  
 54-039275 54-039278 54-039311 54-045262 54-045332 54-045364  
 54-045394 54-049176 54-051115 54-051116 54-051165 54-051169  
 54-051173 54-051180 54-051186 54-051193 54-051208 54-054651  
 54-054655 54-055191 54-062761 54-062768 54-062773 54-062782  
 54-062787 54-062627 54-068475 54-068481 54-068541 54-068551  
 54-068554 54-068563 72-000365 72-000366 72-000370 72-000374  
 72-000680 72-002287 72-002335 72-003128 72-012783 72-013073  
 72-013317 72-015338 72-016245 72-016251 72-016253 72-016304  
 72-016309 72-018480 72-022570 72-023905 72-023908 72-023912  
 72-023923 72-023926 72-024327 72-024337 72-024369 72-026367  
 72-026538 72-033884 72-041347 72-051110 72-051843 72-053077  
 72-056755 72-056756 72-056758 72-059033 72-063128 72-063820  
 72-063896 72-069751 72-069755 72-069760 72-071127 72-071128  
 72-072392 72-072393 72-076156 72-076158 72-076159 72-076160  
 72-076161 72-076162 72-076163 72-076164 72-076165 72-076166  
 72-082257 72-082475 72-082490 72-082493 72-082494 72-082495  
 72-085168 72-086809 72-086826 72-086853 72-087703 72-087854  
 72-087857 72-089851 72-091394 72-091939 72-091946

## HORTICULTURE--VEGETABLES

53-004638 53-004647 53-004648 53-004670 53-004671 53-004672  
 53-004682 53-004683 53-004700 53-004701 53-004710 53-004723  
 53-004730 53-008035 53-010374 53-010376 53-010380 53-010385  
 53-010400 53-010401 53-010412 53-010413 53-010417 53-010451  
 53-010452 53-010453 53-010454 53-010462 53-010472 53-013020  
 53-013656 53-016294 53-016301 53-016303 53-016308 53-016313  
 53-016330 53-016335 53-016342 53-016403 53-016418 53-017526  
 53-018945 53-022033 53-022045 53-022046 53-022047 53-022048  
 53-022090 53-022091 53-022110 53-022113 53-022124 53-022138  
 53-022990 53-022998 53-022999 53-025516 53-025523 53-027805  
 53-027809 53-027810 53-027818 53-027824 53-027826 53-027831  
 53-027832 53-027833 53-027834 53-027872 53-033514 53-033543  
 53-033544 53-033548 53-033553 53-033554 53-033555 53-033594  
 53-033602 53-033606 53-033607 53-033609 53-039673 53-039675  
 53-039679 53-039689 53-039703 53-039709 53-039710 53-039711  
 53-039714 53-039719 53-039720 53-039721 53-039723 53-039724  
 53-039731 53-039741 53-039743 53-039744 53-039757 53-039775  
 53-039779 53-03781 53-03784 54-040874 54-045425 54-045444  
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 53-068999 53-069005 53-069006 54-004605 54-004612 54-004617  
 54-004618 54-004620 54-004642 54-004643 54-004651 54-004658  
 54-004667 54-004668 54-004705 54-008109 54-010320 54-010323  
 54-010329 54-010331 54-010348 54-010350 54-010366 54-010373  
 54-010379 54-010431 54-010436 54-010447 54-010448 54-016226  
 54-016249 54-016255 54-016269 54-016273 54-016278 54-016300  
 54-016316 54-016320 54-016330 54-016333 54-016338 54-021983  
 54-021984 54-022022 54-022023 54-022024 54-022025 54-



72-009822 72-009823 72-009827 72-009838 72-010241 72-010266  
72-010278 72-013532 72-014200 72-015776 72-015780 72-015783  
72-015813 72-015832 72-015859 72-015872 72-015886 72-015887  
72-015888 72-015927 72-015928 72-015930 72-015962 72-017088  
72-017093 72-017849 72-023116 72-025682 72-025690 72-025698

72-026205 72-029788 72-C29805 72-C29806 72-030181 72-030183  
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72-036534 72-037433 72-039326 72-039896 72-041965 72-046829  
72-046915 72-046925 72-046930 72-046931 72-046938 72-046955  
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72-046980 72-046990 72-046991 72-046992 72-046993 72-046998  
72-047009 72-047010 72-047011 72-047030 72-047049 72-047054  
72-047055 72-047068 72-047070 72-047071 72-047072 72-047074  
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72-056501 72-058907 72-058996 72-062181 72-062755 72-065601  
72-065606 72-065874 72-067709 72-069000 72-070202 72-070213  
72-072891 72-078374 72-078375 72-079369 72-080158 72-081558  
72-083261 72-086767 72-086808 72-088543 72-088605 72-089595  
72-093027

# INTEGUMENTARY SYSTEM- PHYSIOLOGY & BIOCHEMISTRY

53-014396 54-003425 54-018405 54-026573 54-035842 54-055508  
72-015003 72-016963 72-069190 72-C79917

# INVERTEBRATA, COMPARATIVE AND EXPERIMENTAL ZOOLOGY

## INVERTEBRATA- MORPHOLOGY- PHYSIOLOGY AND PATHOLOGY- ANNELIDA

53-004328 72-004133

## INVERTEBRATA- MORPHOLOGY- PHYSIOLOGY AND PATHOLOGY- ARTHROPODA- GENERAL

72-004133 72-068097

## INVERTEBRATA- MORPHOLOGY- PHYSIOLOGY AND PATHOLOGY- CHELICERATA

53-064333 53-064336 54-008576 54-008577 54-008578 54-009813  
72-095291 72-095304 72-095643

## INVERTEBRATA- MORPHOLOGY- PHYSIOLOGY AND PATHOLOGY- CRUSTACEA

53-004328 53-017740 53-020161 53-037585 54-002912 54-011355  
54-013165 54-013304 54-036482 72-027849 72-043474 72-067302  
72-078255

## INVERTEBRATA- MORPHOLOGY- PHYSIOLOGY AND PATHOLOGY- INSECTA- GENERAL

53-003133 53-025880 53-067089 54-006465 54-013145 54-055018  
54-066435 72-012756 72-015261 72-021819 72-074703 72-076112  
72-090276

## INVERTEBRATA- MORPHOLOGY- PHYSIOLOGY AND PATHOLOGY- INSECTA- MORPHOLOGY

53-020204 53-054291

## INVERTEBRATA- MORPHOLOGY- PHYSIOLOGY AND PATHOLOGY- INSECTA- PATHOLOGY

53-008350 53-013011 53-013020 53-020220 53-020232 53-023841  
53-024765 53-025907 53-025944 53-036457 53-037629 53-041597  
53-042369 53-042374 53-042386 53-043323 53-043325 53-043328  
53-049724 53-054947 53-055510 53-060827 53-065828 53-065829  
53-065830 53-065831 53-067110 54-001558 54-002167 54-002958  
54-008596 54-013366 54-018952 54-018954 54-042676 54-043683  
54-043833 54-048299 54-049520 54-049522 54-049525 54-053982  
54-055041 54-065519 54-065542 54-064553 72-004082 72-006979  
72-015228 72-025578 72-033606 72-033607 72-033826 72-041052  
72-053863 72-067498 72-070253 72-074649 72-079745 72-086751  
72-086855 72-090248 72-090254 72-090255 72-090256 72-090276  
72-095291 72-095294 72-095298 72-095303 72-095305 72-095307  
72-095308 72-095312 72-095318 72-095324 72-099418

## INVERTEBRATA- MORPHOLOGY- PHYSIOLOGY AND PATHOLOGY- INSECTA- PHYSIOLOGY

53-020237 53-020265 53-025916 53-025944 53-037662 53-043349  
53-043364 53-054291 54-003018 54-037542 54-054588 54-060735  
54-060743 54-060757 72-007104 72-009514 72-027849 72-030277  
72-077217 72-086164 72-094030 72-097115

## INVERTEBRATA- MORPHOLOGY- PHYSIOLOGY AND PATHOLOGY- ASCHELMINTHES

53-002580 53-010387 53-025965 53-028761 53-051507 53-068376  
54-014394 54-027993 54-045285 54-055099 72-016669 72-098120

## INVERTEBRATA- MORPHOLOGY- PHYSIOLOGY AND PATHOLOGY- CNIDARIA

53-01327 54-025021

## INVERTEBRATA- MORPHOLOGY- PHYSIOLOGY AND PATHOLOGY- ECHINODERMATA

53-007658 54-037546 72-097666

## INVERTEBRATA- MORPHOLOGY- PHYSIOLOGY AND PATHOLOGY- INVERTEBRATA- GENERAL

72-004133 72-007104 72-067302

## INVERTEBRATA- MORPHOLOGY- PHYSIOLOGY AND PATHOLOGY- MOLLUSCA

53-030683 53-030768 54-010062 72-004133 72-013232 72-027849  
72-033281 72-065600 72-085332 72-086939

## INVERTEBRATA- MORPHOLOGY- PHYSIOLOGY AND PATHOLOGY- PLATYHELMINTHES

53-015467 53-056552 54-044760

## INVERTEBRATA- MORPHOLOGY- PHYSIOLOGY AND PATHOLOGY- PORIFERA

54-014461

## INVERTEBRATA- MORPHOLOGY- PHYSIOLOGY AND PATHOLOGY- PROTOZOA

53-014100 53-014555 53-031933 53-059245 54-018417 54-025046  
54-038459 54-061280 54-061834 72-000953 72-009849 72-013229  
72-016669 72-023043 72-030455 72-030676 72-033525 72-035571  
72-046053 72-046254 72-051844 72-051852 72-055308 72-059021  
72-065007 72-065044 72-065054 72-065056 72-068085 72-075634  
72-076208 72-084683 72-084716 72-089922 72-095314 72-097113

## INVERTEBRATA- MORPHOLOGY- PHYSIOLOGY AND PATHOLOGY- TARDIGRAQA

72-040396

## INVERTEBRATA, GENERAL AND SYSTEMATIC ZOOLOGY

## INVERTEBRATA- GENERAL- & SYSTEMATIC ZOOLOGY- ARTHROPODA- GENERAL

54-037567

## INVERTEBRATA- GENERAL- & SYSTEMATIC ZOOLOGY- CHELICERATA- & CARINA

54-015524 54-055191

## INVERTEBRATA- GENERAL- & SYSTEMATIC ZOOLOGY- CRUSTACEA

72-024377 72-071096

## INVERTEBRATA- GENERAL- & SYSTEMATIC ZOOLOGY- INSECTA- COLEOPTERA

53-008443 53-060985 72-015228 72-067498

## INVERTEBRATA- GENERAL- & SYSTEMATIC ZOOLOGY- INSECTA- DIPTERA

53-014181 53-049857 53-049870 54-003187 54-014597 54-037648  
54-049706 54-055236

## INVERTEBRATA- GENERAL- & SYSTEMATIC ZOOLOGY- INSECTA- HYMENOPTERA

53-026169 54-014641 54-043833

## INVERTEBRATA- GENERAL- & SYSTEMATIC ZOOLOGY- INSECTA- LEPIDOPTERA

54-001603 54-007418 54-014660

## INVERTEBRATA- GENERAL- & SYSTEMATIC ZOOLOGY- INSECTA- OTHER ORDERS

72-028794

## INVERTEBRATA- GENERAL- & SYSTEMATIC ZOOLOGY- ASCHELMINTHES (INCL. NEMAT)

53-002580 53-014252 54-020303

## INVERTEBRATA- GENERAL- & SYSTEMATIC ZOOLOGY- MOLLUSCA

53-043678

## INVERTEBRATA- GENERAL- & SYSTEMATIC ZOOLOGY- PROTOZOA

53-006444 53-012288 53-023844 53-026634 53-053337 53-059020  
54-003319 72-098298 72-098485

## INVERTEBRATA- GENERAL- & SYSTEMATIC ZOOLOGY- TARDIGRAQA

54-037725

## INVERTEBRATE- BODY REGIONS AND STRUCTURES

## INVERTEBRATE- BODY REGIONS AND STRUCTURES- HARD PARTS

53-021456 54-025021 72-004133

## IN-VITRO STUDIES (CELLULAR, SUBCELLULAR)

53-010653 53-016609 53-018399 53-025445 53-034910 53-057352  
54-054591 72-004729 72-005533 72-068916 72-076458 72-076459  
72-076472 72-090578 72-090579

## LABORATORY ANIMALS

## LABORATORY ANIMALS- GENERAL

53-067430 72-048585 72-090276

## LABORATORY ANIMALS- GNOIDOBIOLOGY

53-008670 53-012532 53-043829 54-012826 54-040398 54-058203  
54-066338 54-066820 72-001531 72-085333 72-030711 72-050711  
72-067866

## MATHEMATICAL BIOLOGY AND STATISTICAL METHODS

53-001352 53-001360 53-004943 53-008768 53-016719 53-018778  
53-022241 53-022290 53-028068 53-031228 53-033786 53-036686  
53-042983 53-042984 53-045452 53-045866 53-057241 53-057270  
53-062769 53-062985 53-063053 53-065000 53-065704 53-068921  
54-002304 54-002305 54-010671 54-010675 54-022021 54-024076  
54-028107 54-029781 54-030704 54-030705 54-034023 54-036887  
54-038124 54-039403 54-039881 54-048788 54-059706 54-059751  
54-060148 54-060339 54-066240 54-068558 54-068564 72-005859  
72-023603 72-029806 72-039942 72-041429 72-046997 72-063416  
72-063417 72-076208 72-084682 72-088310 72-093104 72-098783

## MEDICAL AND CLINICAL MICROBIOLOGY (includes VETERINARY)

## MEDICAL AND CLINICAL MICROBIOLOGY- BACTERIOLOGY

53-002425 53-002915 53-002916 53-002923 53-002925 53-003823  
53-005077 53-008069 53-008654 53-008670 53-008753 53-008766  
53-008769 53-008778 53-008792 53-008794 53-012532 53-012988  
53-013704 53-013758 53-013852 53-014328 53-014363 53-014372  
53-014376 53-014379 53-014385 53-014979 53-016988 53-019758  
53-020220 53-020553 53-020582 53-020583 53-020607 53-020676  
53-020887 53-024212 53-025311 53-025965 53-026429 53-026452  
53-026482 53-026634 53-028321 53-028324 53-030358 53-032186  
53-032187 53-032208 53-032218 53-036283 53-037120 53-038133  
53-038143 53-038146 53-038147 53-038165 53-038165 53-040224 53-040772  
53-041772 53-042202 53-042374 53-043798 53-043822 53-043823  
53-043824 53-043829 53-043929 53-046836 53-050052 53-050073  
53-050138 53-050145 53-050160 53-050173 53-050174 53-053958  
53-055316 53-055689 53-055811 53-055815 53-055820 53-055822  
53-055840 53-056552 53-058085 53-061275 53-061332 53-061344  
53-061345 53-061350 53-061363 53-061366 53-061371 53-061373  
53-063529 53-064459 53-065323 53-065620 53-065676 53-066761  
53-066917 53-066973 53-067421 53-067430 53-067462 53-069606  
54-001011 54-001148 54-001558 53-003386 54-003405 54-003425  
54-003439 54-006927 54-006931 54-008345 54-008947 54-012825  
54-012826 54-013100 54-014795 54-014854 54-014864 54-014875



54-016941	54-017280	54-019524	54-020394	54-020476	54-020477
54-020405	54-020503	54-023208	54-024401	54-024452	54-026483
54-026548	54-026573	54-026579	54-026582	54-026584	54-026594
54-026899	54-027447	54-027867	54-030645	54-032135	54-032138
54-032180	54-034868	54-035840	54-037750	54-037762	54-037810
54-037810	54-040426	54-040426	54-040426	54-040426	54-040426
54-047626	54-048800	54-050281	54-052309	54-052309	54-052333
54-059137	54-059172	54-059220	54-059221	54-059231	54-059235
54-061063	54-061133	54-061141	54-061717	54-061834	54-063472
54-063549	54-064294	54-066332	54-066338	54-066804	54-066812
54-066815	54-066817	54-066818	54-069296	54-069321	54-069759
54-069842	72-001521	72-001525	72-001531	72-001615	72-003265
72-003553	72-007799	72-007799	72-007833	72-007833	72-007833
72-009555	72-009637	72-009640	72-009642	72-012266	72-013243
72-013339	72-013532	72-013837	72-014677	72-015199	72-015476
72-015832	72-016395	72-016963	72-017093	72-018109	72-019352
72-020359	72-021014	72-021821	72-023467	72-024858	72-025172
72-025567	72-025589	72-026203	72-026697	72-028636	72-029313
72-029313	72-029313	72-029646	72-029646	72-029646	72-029646
72-032317	72-032367	72-032377	72-036625	72-037296	72-037672
72-039002	72-039026	72-040540	72-041827	72-042130	72-045713
72-046938	72-046956	72-046975	72-046986	72-046990	72-046991
72-047003	72-047004	72-047018	72-047035	72-047390	72-048629
72-051803	72-052585	72-054287	72-054745	72-055710	72-056492
72-057881	72-058649	72-058907	72-060368	72-062105	72-062131
72-062105	72-062105	72-062105	72-062105	72-062105	72-062105
72-070206	72-070213	72-071279	72-071468	72-071926	72-072884
72-073585	72-073762	72-076079	72-076091	72-077995	72-080155
72-080158	72-081578	72-081928	72-082917	72-083582	72-084251
72-084458	72-084866	72-084868	72-085874	72-088725	72-089482
72-092242	72-090038	72-090169	72-090716	72-093240	72-094405
72-095821	72-095821	72-095821	72-095821	72-095821	72-095821
72-095821	72-095820	72-097308	72-097474	72-099457	

53-002903 53-002915 53-002916 53-002922 53-002923 53-002925

MEDICAL AND CLINICAL MICROBIOLOGY- MYCOLOGY

53-000886	53-000887	53-000888	53-000889	53-000890	53-001438
53-002345	53-002386	53-002425	53-002903	53-002915	53-002922
53-002923	53-002930	53-002931	53-002932	53-002933	53-002934
53-002935	53-002936	53-002935	53-002936	53-002937	53-002938
53-002939	53-002940	53-002958	53-002961	53-002963	53-003140
53-003235	53-005570	53-005580	53-005581	53-005583	53-005584
53-005590	53-005594	53-005595	53-005691	53-006664	53-007021
53-008050	53-008654	53-008753	53-008756	53-008759	53-008766
53-008761	53-008762	53-008763	53-008764	53-008765	53-008766
53-008785	53-008786	53-008787	53-008788	53-008789	53-008790
53-008791	53-008792	53-008793	53-008794	53-008795	53-008796
53-008797	53-008798	53-008799	53-008800	53-008801	53-008802
53-008803	53-008807	53-008808	53-008824	53-011364	53-011512
53-011766	53-011786	53-012513	53-012515	53-012516	53-012517
53-013852	53-014332	53-014333	53-014334	53-014335	53-014336
53-013785	53-014363	53-014376	53-014379	53-014380	53-014386
53-014387	53-014388	53-014389	53-014390	53-014391	53-014392
53-014393	53-014394	53-014395	53-014396	53-014745	53-014962
53-014979	53-016988	53-017416	53-017456	53-018307	53-019754
53-019755	53-019758	53-019769	53-019773	53-020582	53-020583
53-020584	53-020585	53-020586	53-020587	53-020588	53-020589
53-020607	53-020618	53-020626	53-020627	53-020628	53-020629
53-020630	53-020631	53-020632	53-020633	53-020634	53-020635
53-020636	53-020637	53-020638	53-020639	53-020640	53-020641
53-020642	53-020643	53-020644	53-020645	53-020646	53-020647
53-020676	53-020678	53-020679	53-020680	53-020681	53-020682
53-020683	53-020684	53-020685	53-020686	53-020687	53-020688
53-020689	53-020690	53-020691	53-020692	53-020693	53-020694
53-020695	53-020696	53-020697	53-020698	53-020699	53-020700
53-020701	53-020702	53-020703	53-020704	53-020705	53-020706
53-020707	53-020708	53-020709	53-020710	53-020711	53-020712
53-020713	53-020714	53-020715	53-020716	53-020717	53-020718
53-020719	53-020720	53-020721	53-020722	53-020723	53-020724
53-020725	53-020726	53-020727	53-020728	53-020729	53-020730
53-020731	53-020732	53-020733	53-020734	53-020735	53-020736
53-020737	53-020738	53-020739	53-020740	53-020741	53-020742
53-020743	53-020744	53-020745	53-020746	53-020747	53-020748
53-020749	53-020750	53-020751	53-020752	53-020753	53-020754
53-020755	53-020756	53-020757	53-020758	53-020759	53-020760
53-020761	53-020762	53-020763	53-020764	53-020765	53-020766
53-020767	53-020768	53-020769	53-020770	53-020771	53-020772
53-020773	53-020774	53-020775	53-020776	53-020777	53-020778
53-020779	53-020780	53-020781	53-020782	53-020783	53-020784
53-020785	53-020786	53-020787	53-020788	53-020789	53-020790
53-020791	53-020792	53-020793	53-020794	53-020795	53-020796
53-020797	53-020798	53-020799	53-020800	53-020801	53-020802
53-020803	53-020804	53-020805			

## MEDICAL AND CLINICAL MICROBIOLOGY- PHYCOLOGY

53-043847 54-C59006 72-044445 72-046944 72-070206 72-089922  
72-096857

## MEDICAL AND CLINICAL MICROBIOLOGY--SERODIAGNOSIS

53-002916	53-004922	53-002934	53-002950	53-008064	53-008766
53-008768	53-008802	53-008803	53-008807	53-008808	53-008824
53-013758	53-019758	53-019807	53-020583	53-020628	53-020647
53-026477	53-026484	53-026487	53-032178	53-038173	53-043861
53-050052	53-050214	53-061400	53-065274	53-067446	53-067467
54-003449	54-003450	54-003651	54-014229	54-014901	54-018358
54-020394	54-020513	54-020529	54-026619	54-026623	54-031712

54-032180	54-031841	54-039921	54-043981	54-049237	54-049250
54-049276	54-048892	54-055962	54-059172	72-009568	72-009617
72-009624	72-009625	72-009628	72-009630	72-009631	72-009633
72-009634	72-009636	72-009637	72-011550	72-019610	72-029329
72-029340	72-029348	72-029345	72-029350	72-029351	72-029367
72-041550	72-046976	72-046978	72-047041	72-047042	72-047043
72-047044	72-047048	72-047052	72-070824	72-098481	

## MEDICAL-AND-CLINICAL-MICROBIOLOGY--SKIN-TESTS

53-020961	53-007963	53-008795	53-020647	53-020676	53-026480
53-035179	53-037549	53-043382	53-052708	53-055840	53-077722
53-063526	53-066973	53-067446	53-067492	53-091901	54-022534
54-022542	54-034212	54-034214	54-037848	54-049343	55-026339
54-059172	54-062996	72-009558	72-009570	72-056336	72-011550
72-016395	72-029317	72-029322	72-029329	72-029341	72-029344
72-029345	72-029346	72-029347	72-046983	72-046987	72-053249
72-059398	72-067717	72-069190	72-069217		

## MEDICAL-AND-CLINICAL-MICROBIOLOGY-VIROLOG

53-002916	53-012279	53-005878	53-007021	53-00875	53-008786
53-011617	53-012978	53-013758	53-014376	53-014622	53-014438
53-020582	53-020583	53-025353	53-032238	53-032240	53-032525
53-032421	53-034923	53-034934	53-034935	53-037118	53-038143
53-034824	53-034929	53-034936	53-044933	53-049041	53-049042
53-050173	53-050187	53-050492	53-051208	53-052458	53-055316
53-055510	53-055811	53-055822	53-058303	53-060727	53-061378
53-061441	53-064138	53-067511	53-069402	53-003405	53-003502
53-062546	53-062547	53-062548	53-062549	53-062550	53-062551
54-020546	54-020591	54-020795	54-026584	54-026653	54-032228
54-032239	54-032255	54-032467	54-034171	54-034950	53-053886
54-037889	54-037950	54-037954	54-038197	54-041995	54-042676
54-043683	54-044004	54-044008	54-044322	54-044325	54-049525
54-043684	54-044005	54-044009	54-044323	54-044326	54-049526
54-061153	54-061411	54-066343	54-066344	54-066345	54-066346
54-069321	54-069549	72-001615	72-002605	72-002606	72-009545
72-012266	72-013243	72-013837	72-013839	72-018109	72-018240
72-019610	72-024443	72-024858	72-025578	72-025589	72-030188
72-037296	72-037672	72-042310	72-045596	72-046573	72-046575
72-045597	72-045598	72-045599	72-045600	72-045601	72-045602
72-058730	72-058907	72-063340	72-063343	72-064204	72-064292
72-065604	72-066304	72-066478	72-069190	72-069217	72-070206
72-070213	72-071468	72-076091	72-077995	72-078374	72-080154
72-080155	72-088725	72-089482	72-090038	72-090276	72-092340
72-080156	72-095303	72-095304	72-095309	72-095311	72-095312
72-095679					

## METABOLISM

## METABOLISM--CARBOHYDRATE

53-000528	53-019228	53-002351	53-003039	53-003818	53-004803
53-004853	53-004873	53-004299	53-006374	53-007479	53-009072
53-010379	53-010387	53-010538	53-010555	53-010568	53-010611
53-011867	53-013336	53-014379	53-014531	53-015935	53-016027
53-016523	53-016603	53-018606	53-016615	53-016643	53-016645
53-021516	53-021644	53-025177	53-022221	53-022291	53-022301
53-025159	53-025166	53-025177	53-025177	53-025177	53-025177
53-027965	53-031195	53-031240	53-032204	53-033614	53-033643
53-033644	53-033645	53-033646	53-033665	53-033675	53-033751
53-033771	53-034720	53-034906	53-034910	53-036685	53-036665
53-036700	53-037061	53-037079	53-038190	53-039827	53-039868
53-038676	53-039877	53-039932	53-040649	53-041885	53-042529
53-042670	53-042701	53-042723	53-045045	53-045327	53-045604
53-045604	53-045604	53-045604	53-045604	53-045604	53-045604
53-048788	53-048789	53-048797	53-048798	53-048799	53-048807
53-048926	53-049724	53-050073	53-050200	53-050492	53-051594
53-051650	53-051672	53-051742	53-056552	53-057290	53-059788
53-060226	53-061379	53-062653	53-062965	53-062979	53-063067
53-069150	53-069198	53-001883	53-001901	53-001908	53-003677
53-004820	53-004889	53-004909	53-004919	53-004998	53-007702
53-007703	53-007705	53-007706	53-007712	53-007714	53-008023
53-008023	53-008023	53-008023	53-008023	53-008023	53-008023
53-013456	53-013586	53-013591	53-013595	53-015930	53-016400
53-016456	53-016471	53-016479	53-017285	53-018358	53-019372
53-022207	53-025422	53-025533	53-026483	53-026899	53-028058
53-028066	53-028082	53-028093	53-028100	53-028130	53-028210
53-028211	53-028235	53-031073	53-031095	53-031099	53-032871
53-033781	53-033782	53-033789	53-033929	53-033931	53-033933
53-034765	53-034765	53-034765	53-034765	53-034765	53-034765
53-034765	53-037750	53-037851	53-038335	53-039137	53-039137
53-039424	53-035484	53-039506	53-039510	53-039524	53-039556
53-039557	53-043003	53-043012	53-043013	53-044980	53-045030
53-045505	53-045541	53-045545	53-045624	53-045696	53-045699
53-048757	53-048759	53-048761	53-048768	53-048785	53-049907
53-050036	53-051082	53-051409	53-051411	53-051457	53-051463
53-053366	53-054128	53-054153	53-054324	53-054333	53-054353
53-054353	53-054353	53-054353	53-054353	53-054353	53-054353
53-056760	53-057235	53-057300	53-057303	53-058106	53-061134
53-063002	53-063062	53-063257	53-063510	53-065939	53-066132
53-067068	53-067971	53-068001	53-068673	53-068875	53-068929
53-068952	53-069226	53-001166	53-001166	53-001166	53-001166
72-004950	72-005120	72-006373	72-007582	72-008551	72-008584
72-009492	72-009571	72-012824	72-016822	72-016967	72-017683
72-017683	72-018004	72-020483	72-020436	72-020461	72-024921
72-025166	72-025166	72-025166	72-025166	72-025166	72-025166
72-037522	72-039115	72-040679	72-041058	72-042687	72-043806
72-045897	72-045953	72-045997			

## METABOLISM--ENERGY, RESPIRATORY

53-001748	53-019828	53-002271	53-004733	53-004929	53-004931
53-010568	53-010609	53-010651	53-010653	53-013336	53-016574
53-016609	53-016781	53-016800	53-016802	53-016804	53-019201
53-019219	53-019316	53-019322	53-019346	53-019350	53-019352
53-019356	53-022218	53-022393	53-022394	53-022395	53-022396
53-022397	53-022398	53-022399	53-022400	53-025157	53-025159
53-025166	53-025177	53-025179	53-027965	53-028087	53-031195
53-031207	53-031226	53-031227	53-031237	53-031238	53-031246



53-001524	53-004675	53-001748	53-002257	53-003275	53-004818
53-000485	53-004869	53-005787	53-007866	53-007881	53-009162
53-009518	53-010482	53-010568	53-012697	53-013086	53-014422
53-016681	53-015467	53-016511	53-019344	53-020933	53-022808
53-024296	53-025353	53-025444	53-025461	53-025478	53-027930
53-027955	53-028007	53-028018	53-028027	53-028078	53-030606
53-030606	53-030606	53-030606	53-030606	53-030606	53-030606
53-036693	53-034934	53-034935	53-035934	53-037028	53-037051
53-037327	53-037362	53-039878	53-039976	53-043009	53-043956
53-040005	53-044141	53-045494	53-045587	53-045596	53-046022
53-045627	53-045630	53-045751	53-045883	53-048502	53-048610
53-048610	53-048610	53-048610	53-048610	53-048610	53-048610
53-051646	53-051707	53-053009	53-054052	53-055060	53-055920
53-055926	53-056316	53-057283	53-057309	53-057360	53-058153
53-060063	53-060525	53-061641	53-061660	53-062653	53-062934
53-063054	53-063057	53-063059	53-063134	53-064138	53-065956
53-066487	53-066588	53-066589	53-066590	53-066591	53-066592
53-066592	53-066593	53-066594	53-066595	53-066596	53-066597
53-066598	53-066599	53-066600	53-066601	53-066602	53-066603
53-066604	53-066605	53-066606	53-066607	53-066608	53-066609
53-066610	53-066611	53-066612	53-066613	53-066614	53-066615
53-066616	53-066617	53-066618	53-066619	53-066620	53-066621
53-066622	53-066623	53-066624	53-066625	53-066626	53-066627
53-066628	53-066629	53-066630	53-066631	53-066632	53-066633
53-066634	53-066635	53-066636	53-066637	53-066638	53-066639
53-066640	53-066641	53-066642	53-066643	53-066644	53-066645
53-066646	53-066647	53-066648	53-066649	53-066650	53-066651
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53-066658	53-066659	53-066660	53-066661	53-066662	53-066663
53-066664	53-066665	53-066666	53-066667	53-066668	53-066669
53-066670	53-066671	53-066672	53-066673	53-066674	53-066675
53-066676	53-066677	53-066678	53-066679	53-066680	53-066681
53-066682	53-066683	53-066684	53-066685	53-066686	53-066687
53-066688	53-066689	53-066690	53-066691	53-066692	53-066693
53-066694	53-066695	53-066696	53-066697	53-066698	53-066699
53-066700	53-066701	53-066702	53-066703	53-066704	53-066705
53-066706	53-066707	53-066708	53-066709	53-066710	53-066711
53-066712	53-066713	53-066714	53-066715	53-066716	53-066717
53-066718	53-066719	53-066720	53-066721	53-066722	53-066723
53-066724	53-066725	53-066726	53-066727	53-066728	53-066729
53-066730	53-066731	53-066732	53-066733	53-066734	53-066735
53-066736	53-066737	53-066738	53-066739	53-066740	53-066741
53-066742	53-066743	53-066744	53-066745	53-066746	53-066747
53-066748	53-066749	53-066750	53-066751	53-066752	53-066753
53-066754	53-066755	53-066756	53-066757	53-066758	53-066759
53-066760	53-066761	53-066762	53-066763	53-066764	53-066765
53-066766	53-066767	53-066768			

54-057319 54-059174 54-060489 54-061802 54-063083 54-063108  
 54-065044 54-065650 54-067068 54-067187 54-068001 54-068003  
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 72-046335 72-047031 72-047057 72-048092 72-048179 72-048585  
 72-050594 72-051592 72-051869 72-051955 72-053571 72-054486  
 72-055315 72-055398 72-055992 72-057104 72-058663 72-059549  
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 72-075908 72-076375 72-079307 72-080997 72-084169 72-084211  
 72-084212 72-084213 72-084214 72-084675 72-085946 72-087369  
 72-087720 72-089002 72-089025 72-090867 72-091702 72-092294  
 72-092346 72-093240 72-093955 72-094300 72-094607 72-094986  
 72-097076 72-098415 72-098773 72-099689 72-099865

# **METABOLISM--PORPHYRINS->BILE-PIGMENTS**

53-028998 53-028999 53-029062 53-033779 53-039962 53-046491  
 53-063106 54-010695 54-011317 54-051117 54-021876 54-028205  
 54-047106 54-047121 54-054074 54-058139 72-053141 72-068900  
 72-088032 72-096623

# **METABOLISM--PROTEINS->PEPTIDES->AMINO-ACIDS**

53-000528 53-001519 53-001675 53-001919 53-002236 53-002241  
 53-002257 53-002351 53-003091 53-003279 53-004776 53-004780  
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 53-019314 53-019317 53-019322 53-019342 53-019346 53-019350  
 53-019352 53-019354 53-019807 53-019834 53-021317 53-021346  
 53-021347 53-021347 53-021666 53-022010 53-022229 53-022408  
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 53-049250 53-049276 53-049902 53-049908 53-049919 53-050114  
 53-050168 53-051371 53-051398 53-052134 53-052673 53-052715  
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54-068863 54-068952 54-069949 54-069998 72-000435 72-000912  
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 72-043800 72-043803 72-043974 72-044311 72-044385 72-044621  
 72-044929 72-045130 72-045596 72-045757 72-045925 72-045987  
 72-046220 72-046242 72-046290 72-046425 72-046662 72-046930  
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 72-064873 72-064950 72-065190 72-065632 72-065634 72-065637  
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 72-080997 72-082435 72-084106 72-084169 72-084173 72-084221  
 72-085420 72-085984 72-088032 72-088753 72-089013 72-089604  
 72-092087 72-092281 72-092294 72-093240 72-093247 72-093286  
 72-093955 72-094949 72-094950 72-097286 72-097287  
 72-097844 72-098415 72-098402 72-098773

# **METABOLISM--SIEBOLDS->SIEBOLDS**

53-001524 53-001615 53-003818 53-007314 53-007321 53-009072  
 53-018963 53-026978 53-030991 53-037585 53-039869 53-039916  
 53-040545 53-045694 53-045765 53-048054 53-048502 53-048768  
 53-059271 53-062653 53-064014 53-067764 54-001605 54-001873  
 54-001876 54-004887 54-004895 54-007685 54-011317 54-011466  
 54-012791 54-013423 54-028170 54-031072 54-031080 53-033930  
 54-033939 54-034658 54-036938 54-040447 54-042992 54-043002  
 54-043003 54-048712 54-048789 54-054074 53-057394 54-062224  
 54-062262 54-062581 54-065632 54-065634 54-068862 54-068870  
 72-012718 72-004594 72-008408 72-011532 72-021816 72-025166  
 72-027541 72-050246 72-058672 72-059542 72-060259 72-064450  
 72-067703 72-082089 72-097287

# **METABOLISM--VITAMINS->FAT-SOLUBLE**

53-016804 53-040702 54-030664 54-043002 54-043003 54-043008  
 54-045595 54-048725 54-048789 72-063372 72-076383

# **METABOLISM--VITAMINS->GENERAL**

53-054633 54-028235 72-032628 72-084676

# **METABOLISM--VITAMINS->WATER-SOLUBLE**

53-000884 53-001524 53-002156 53-003097 53-007691 53-007701  
 53-010609 53-016514 53-016597 53-019316 53-019322 53-025063  
 53-025157 53-031214 53-031235 53-033731 53-036700 53-036719  
 53-038288 53-039355 53-042702 53-044050 53-048764 53-051635  
 53-051661 53-060216 53-061765 53-061882 54-001884 54-001884  
 54-001885 54-011317 54-021210 54-015065 54-019391 54-025527  
 54-027850 54-028144 54-028170 54-031076 54-045595 54-048720  
 54-048729 54-048779 54-048789 54-051382 54-054335 54-054355  
 54-060101 54-061273 54-066212 54-068849 72-040679 72-043974  
 72-045919 72-064155 72-069626 72-077483 72-084211 72-084632  
 72-084213 72-084214 72-085381 72-085382 72-093258

# **METHODS, MATERIALS AND APPARATUS, GENERAL**

## **METHODS, MATERIALS AND APPARATUS--FIELD APPARATUS**

53-058422 53-058423 54-022908 54-038685 72-039942 72-039653

## **METHODS, MATERIALS AND APPARATUS--FIELD METHODS**

53-001353 53-001933 53-005837 53-022077 53-041593 53-007159  
 54-004605 53-013251 54-031192 54-039881 54-059725 54-065464  
 72-002335 72-012719 72-012894 72-022687 72-039942 72-065610  
 72-083055 72-088480 72-088482 72-088483

## **METHODS, MATERIALS AND APPARATUS--LABORATORY APPARATUS**

53-044020 54-004721 54-033714

## **METHODS, MATERIALS AND APPARATUS--LABORATORY METHODS**

53-004739 53-004743 53-010474 53-010489 53-016439 53-027848  
 53



## METHODS, MATERIALS AND APPARATUS—MISCELLANEOUS

53-003133

## METHODS, MATERIALS AND APPARATUS—PHOTOGRAPHY

53-022066 53-053363 53-062830 53-013251 54-065938 72-009642  
72-018482 72-026636 72-06567C 72-090664 72-090665

## MICROBIOLOGICAL APPARATUS, METHODS AND MEDIA

53-000884 53-000926 53-001043 53-002277 53-002279 53-002903  
53-002932 53-004812 53-007094 53-008069 53-008753 53-008759  
53-012491 53-012514 53-012516 53-014372 53-014389 53-014396  
53-014531 53-014537 53-014538 53-018779 53-019324 53-019351  
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## MORPHOLOGY AND CYTOLOGY OF BACTERIA

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## MOVEMENT

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## MUSCLE

## MUSCLE-PATHOLOGY

53-008783 53-023294 53-035499 54-017338 54-038197 54-059006  
 54-061495 72-047021 72-051592

## MUSCLE-PHYSIOLOGY, BIOCHEMISTRY

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## NEOPLASMS AND NEOPLASTIC AGENTS

## NEOPLASMS AND NEOPLASTIC AGENTS-BIOCHEMISTRY

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## NEOPLASMS AND NEOPLASTIC AGENTS-BLOOD AND RETICULOCYTOGENETIC AGENTS

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 54-009383 54-009477 54-014126 54-018358 54-026579 54-026899  
 54-026960 54-027143 54-032170 54-032639 54-038237 54-038452  
 54-039965 54-040971 54-045001 54-051742 54-051743 54-061431  
 54-066812 54-067271 54-067330 72-003568 72-004152 72-008046  
 72-023491 72-025941 72-028548 72-045584 72-045596 72-046009

72-064204 72-064292 72-066319 72-066478 72-073728 72-073762  
 72-078204 72-080154 72-092490

## NEOPLASMS AND NEOPLASTIC AGENTS-CARCINOGENESIS, CARCINOGENESIS

53-003279 53-008790 53-009162 53-013837 53-019380 53-020933  
 53-023223 53-026776 53-038421 53-039494 53-038492 53-044189  
 53-044224 53-044229 53-049194 53-049218 53-050485 53-050492  
 53-050513 53-050514 53-050532 53-050538 53-052458 53-058127  
 53-058142 53-061712 53-064138 53-066604 53-067764 53-067817  
 54-003433 54-003895 54-009288 54-009374 54-015416 54-020795  
 54-021022 54-021062 54-023026 54-026940 54-028964 54-029965  
 54-032467 54-038197 54-038237 53-039665 54-040440 54-040578  
 54-044322 54-044325 54-050168 54-051742 54-052295 54-055854  
 54-055892 54-055895 54-056145 54-061413 54-061495 54-067124  
 54-067166 54-067167 54-067168 54-067187 54-067283 72-006442  
 72-007008 72-023991 72-024433 72-034324 72-038283 72-034395  
 72-045312 72-045596 72-047020 72-048595 72-052471 72-053331  
 72-055347 72-058662 72-062245 72-066194 72-066273 72-066366  
 72-066369 72-066370 72-066372 72-067544 72-076482 72-083729  
 72-088665 72-091570 72-092045

## NEOPLASMS AND NEOPLASTIC AGENTS-DIAGNOSTIC METHODS

53-003235 53-014962 53-014979 53-055830 53-061827 54-003440  
 54-014881 54-036239 54-055962 54-061413 54-061431 54-067167  
 54-067271 72-026172 72-078204

## NEOPLASMS AND NEOPLASTIC AGENTS-GENERAL

53-004666 54-046051 72-064292

## NEOPLASMS AND NEOPLASTIC AGENTS-IMMUNOLOGY

53-008802 53-013837 53-014745 53-019998 53-020232 53-025655  
 53-026858 53-026871 53-032421 53-037118 53-044291 54-003826  
 54-008493 54-009374 54-009383 54-014126 54-020910 54-055962  
 54-055976 54-061133 54-061413 54-067283 54-067330 72-009545  
 72-038283 72-045184 72-045596 72-047077 72-064204 72-066372  
 72-066478 72-078173 72-080154

## NEOPLASMS AND NEOPLASTIC AGENTS-NEOPLASTIC CELL LINES

53-003279 53-007866 53-009071 53-009072 53-009507 53-014681  
 53-032421 53-032600 53-044124 53-044141 53-050445 53-050468  
 53-050492 53-050601 53-050609 53-056316 53-061660 53-061683  
 53-063917 53-067765 54-003677 54-003678 54-009233 54-015117  
 54-017216 54-020750 54-032467 54-044322 54-044325 54-044502  
 54-050114 54-055763 54-061802 54-061834 54-067068 54-067187  
 54-067283 54-067971 72-001058 72-021528 72-023491 72-025166  
 72-030432 72-045987 72-055992 72-066223 72-066370 72-068188  
 72-091702 72-097866

## NEOPLASMS AND NEOPLASTIC AGENTS-PATHOLOGY, CLINICAL ASPECTS, SYSTEMIC EFFECTS

53-014962 53-014979 53-020232 53-020629 53-032328 53-034923  
 53-041772 53-044933 53-050193 53-061827 54-003895 54-014688  
 54-027078 54-036239 54-061133 72-005274 72-040540 72-047043  
 72-056501 72-070213 72-073728 72-080154

## NEOPLASMS AND NEOPLASTIC AGENTS-THERAPEUTIC AGENTS-THERAPY

53-003235 53-009507 53-009518 53-014745 53-014979 53-026479  
 53-026858 53-026871 53-032600 53-034298 53-034819 53-038814  
 53-044393 53-056304 53-056316 53-056345 53-061896 53-061912  
 53-064503 53-067466 54-007691 54-009383 54-009477 54-014888  
 54-015416 54-017282 54-021022 54-021062 54-023026 54-025497  
 54-026579 54-027143 54-031073 54-032639 54-035884 54-037859  
 54-038452 54-038459 54-043973 54-044443 54-044452 54-044502  
 54-044511 54-045001 54-048713 54-053399 54-056145 54-056167  
 54-056168 54-059227 54-059228 54-059229 54-061413 54-061431  
 54-061495 54-061712 54-061802 54-061812 54-061813 54-061814  
 54-067500 72-003568 72-005274 72-008844 72-009545 72-021142  
 72-023491 72-024433 72-033526 72-041018 72-044311 72-063741  
 72-064204 72-066190 72-066194 72-066319 72-066478 72-066521  
 72-066550 72-068188 72-069490 72-073728 72-078173 72-078204  
 72-079369 72-092490 72-093230

## NERVOUS SYSTEM (excludes SENSE ORGANS)

## NERVOUS SYSTEM-GENERAL METHODS

53-015401 54-032875 54-069772 72-024955 72-033827 72-033828  
 72-033829 72-088667

## NERVOUS SYSTEM-PATHOLOGY

53-002937 53-002938 53-004126 53-004442 53-005583 53-008783  
 53-008803 53-008807 53-010073 53-010077 53-012516 53-014392  
 53-015778 53-019477 53-019758 53-019998 53-020634 53-023193  
 53-026467 53-026474 53-027684 53-029009 53-033043 53-035195  
 53-035834 53-038163 53-040646 53-040646 53-040646 53-040646  
 53-050181 53-050202 53-052350 53-056860 53-056943 53-056947  
 53-058481 53-061373 53-062050 53-063954 53-067465 53-068509  
 54-003438 54-014881 54-018882 54-017338 54-018358 54-020503  
 54-027525 54-032164 54-032171 54-034765 54-035843 53-037859  
 54-040466 54-040468 54-040469 54-040476 54-046569 54-050930  
 54-058051 54-058212 54-058649 54-058649 54-058649 54-061413 54-068132  
 54-067330 54-069772 72-006978 72-013363 72-014333 72-015476  
 72-017362 72-017366 72-024955 72-027792 72-033827 72-033828  
 72-042322 72-047047 72-047067 72-053394 72-055992 72-056262  
 72-057531 72-062083 72-065248 72-066223 72-069190 72-069626  
 72-072714 72-073723 72-073935 72-081804 72-082816 72-087955  
 72-087599 72-088133 72-088832 72-090213 72-093240 72-096905  
 72-097856

## NERVOUS SYSTEM-PHYSIOLOGY, BIOCHEMISTRY

53-001519 53-004154 53-006374 53-012872 53-013293 53-015401  
 53-015405 53-015467 53-015778 53-016165 53-018181 53-021317  
 53-021346 53-021362 53-021637 53-021637 53-021637 53-021637  
 53-027469 53-027672 53-031171 53-033056 53-033934 53-048610  
 53-050073 53-051259 53-05296



72-041735 72-043957 72-044385 72-044427 72-045925 72-058191  
72-063601 72-064296 72-064516 72-067653 72-069025 72-071589  
72-072722 72-072985 72-082133 72-C83811 72-085914 72-088747  
72-091895 72-093286

NUTRITION

NUTRITION--CARBOHYDRATES

53-003818 53-007479 53-034906 53-034910 53-041885 54-001901  
54-015064 72-004774 72-097648

NUTRITION--DIET--GENERAL STUDIES

53-003818 53-005950 53-022429 53-025880 53-026776 53-028978  
53-036683 53-030816 53-034906 53-039020 53-052743 53-067089  
53-068213 54-000313 54-005953 54-005963 54-017237 54-021299  
54-028965 54-030736 54-030750 54-030805 54-036482 54-037073  
54-053913 54-055018 54-055191 54-056376 54-057349 54-057435  
54-058204 54-060757 54-063296 54-064263 54-065464 54-066435  
54-067667 72-004594 72-004729 72-004735 72-004774 72-040827  
54-015222 72-024911 72-027234 72-040681 72-045089 72-045090  
72-055860 72-076112 72-077844 72-078589 72-079916

NUTRITION--DIET--PATHOGENIC

53-011415 53-011512 53-017456 53-023223 53-023229 53-044965  
53-048054 53-068213 54-002167 54-009698 54-011378 54-017240  
54-034658 54-040447 54-055854 54-058052 54-058062 54-067166  
54-067167 54-069759 72-017221 72-023855 72-023856 72-024193  
72-025347 72-039011 72-034332 72-040679 72-040874 72-071693  
72-091570 72-092045

NUTRITION--DIET--PROPHYLACTIC--THERAPEUTIC

53-003823 53-008798 53-027320 53-039027 53-061371 54-015582  
54-046496 54-069842 72-040679 72-051030 72-056502 72-079917  
72-084251

NUTRITION--GENERAL STUDIES--NUTRITIONAL STATUS--METHODS

53-019350 53-020161 53-030683 53-034039 53-034480 53-046107  
53-046900 53-050138 53-050191 53-052787 53-054025 54-005051  
54-013165 54-014461 54-018365 54-037073 54-051767 54-052715  
54-054310 54-055099 54-055236 54-056167 54-060141 54-060735  
54-060743 54-063296 54-065464 72-016048 72-026664 72-027234  
72-027282 72-029318 72-029320 72-029326 72-042687 72-052170  
72-055309 72-077844 72-078589 72-079915 72-079916 72-079917  
72-084676 72-098120 72-098459

NUTRITION--LIPIDS

53-007479 53-026776 53-048054 53-052743 54-017351 54-048771  
72-015222

NUTRITION--MALNUTRITION (INCLUDING OBESITY)

53-002915 53-003858 53-007021 53-007479 53-012988 53-015665  
53-039037 53-058896 54-018360 54-037867 72-058672 72-070213  
72-071468 72-091570

NUTRITION--MINERALS

53-003818 53-003858 53-022416 53-027320 53-039037 53-046107  
53-050896 53-051672 53-052743 53-052916 53-063096 54-000313  
54-000311 54-047907 54-021299 54-042063 54-048782 54-054398  
54-060125 54-067667 72-012144 72-015222 72-045089 72-045090  
72-051030

NUTRITION--PROTEINS, PEPTIDES AND AMINO ACIDS

53-001932 53-007479 53-015537 53-015540 53-015665 53-019201  
53-019357 53-025178 53-027320 53-031235 53-036698 53-042181  
53-052743 54-001897 54-004117 54-004118 54-004119 54-004125  
54-005953 54-009698 54-015064 54-015582 54-025588 54-028961  
54-031350 54-040440 54-048779 54-048787 54-052716 54-054357  
54-060125 54-060131 54-067667 72-012462 72-012463 72-015222  
72-016048 72-016951 72-020685 72-023980 72-024031 72-031305  
72-032628 72-033901 72-052063 72-055860 72-061048 72-069082  
72-069085 72-087392 72-087752 72-087765 72-087766 72-089604  
72-093247 72-09725 72-097648

NUTRITION--STEROLS AND STEROIDS

54-054310 72-056672

NUTRITION--VITAMINS--FAT-SOLUBLE

53-021590 53-035499 53-050896 54-000313 54-021299 54-046496  
54-050607 72-019627

NUTRITION--VITAMINS--GENERAL

53-017600 53-025880 53-054655 54-054364 54-067667 72-065602

NUTRITION--VITAMINS--WATER-SOLUBLE

53-003097 53-027320 53-031235 53-036719 53-042767 53-048764  
54-000313 54-015582 54-018360 54-036506 54-046496 54-048779  
54-048782 54-054318 54-054357 54-058469 54-060125 72-024031  
72-040679

PALEOBIOLOGY

53-021456 72-006941

PALEOBOTANY

53-015586 53-021456 53-039079 53-056506 53-068281 54-021363  
54-024149 54-032931 54-038668 72-047991 72-088433

PALEOZOLOGY

53-021456 72-088433

PALYNOLOGY

53-000592 53-003142 53-004670 53-015586 53-016349 53-017992

53-018001 53-018396 53-021480 53-022070 53-022077 53-022081  
53-022087 53-023828 53-023831 53-023848 53-025523 53-033552  
53-035666 53-039100 53-039104 53-039742 53-041574 53-041586  
53-041593 53-041595 53-041596 53-041606 53-041607 53-043842  
53-044697 53-044704 53-045450 53-045456 53-046793 53-053327  
53-053328 53-053332 53-053333 53-053337 53-053341 53-053365  
53-053372 53-055833 53-056524 53-056529 53-056531 53-059001  
53-059006 53-059008 53-059012 53-059027 53-062215 53-062216  
53-062221 53-062223 53-062225 53-062816 53-066496 53-066498  
53-065005 53-068897 53-068924 53-068926 53-09009 53-092629  
54-000774 54-000777 54-000781 54-000784 54-001232 54-005456  
54-006547 54-006559 54-006570 54-010353 54-010362 54-012455  
54-012461 54-012470 54-015673 54-022021 54-024070 54-024098  
54-024144 54-024149 54-024568 54-026603 54-027378 54-027923  
54-027938 54-029775 54-032162 54-032167 54-033610 54-035558  
54-037865 54-038677 54-038678 54-038685 54-039260 54-040892  
54-041512 54-041525 54-041534 54-044725 54-044739 54-045331  
54-047330 54-048150 54-049888 54-050060 54-051172 54-053493  
54-057155 54-058871 54-059167 54-059721 54-062774 54-062781  
54-068518 54-068520 54-068527 72-006941 72-012752 72-018916  
72-021672 72-026538 72-026539 72-026540 72-026541 72-026542  
72-026543 72-026544 72-026545 72-026546 72-026547 72-032228  
72-046943 72-046958 72-063132 72-065608 72-067474 72-067504  
72-076160 72-079271 72-079307 72-084412 72-090661 72-090712  
72-091406 72-092917 72-095248 72-095250 72-095252 72-098124

PARASITOLOGY (Includes ECTO- AND ENDOPARASITES)

PARASITOLOGY--GENERAL

53-014380 53-026169 53-030768 53-038143 53-041597 53-042386  
53-043808 53-053448 53-056525 53-059018 54-001232 54-001233  
53-073567 54-042676 54-044760 54-049766 54-053982 54-053992  
54-065526 54-065542 54-066453 72-005123 72-006979 72-025567  
72-030711 72-041344 72-051386 72-065599 72-065600 72-065601  
72-067498 72-070253 72-076075 72-076091 72-086855 72-089922  
72-093027 72-095291 72-095303 72-095304 72-095307 72-095308  
72-095311 72-095318 72-095321

PARASITOLOGY--MEDICAL

53-014376 53-020607 53-020887 53-037549 53-038146 53-038492  
53-043798 54-041512 53-044763 53-051452 53-050174 53-053671  
53-061366 54-001558 54-008512 54-014252 54-014894 54-018054  
54-031712 54-032138 54-038197 54-047622 54-047623 54-059235  
54-061133 54-061413 54-063549 54-066804 54-066815 54-069321  
54-069459 72-001615 72-004467 72-009557 72-010278 72-012266  
72-013243 72-013339 72-017716 72-021306 72-037672 72-038878  
72-042310 72-054745 72-064262 72-070135 72-080155  
72-083582 72-084458 72-088725 72-089340 72-095679

PARASITOLOGY--VETERINARY

53-023294 53-034923 53-050995 53-055822 54-018375 54-061141  
72-013232 72-013243 72-013339 72-018109 72-020359 72-024858  
72-026697 72-048650 72-063343 72-071279 72-071468

PATHOLOGY, GENERAL AND MISCELLANEOUS

PATHOLOGY--COMPASSIVE

53-040645 53-044224 53-050183 53-050513 53-061336 54-002472  
54-014887 54-020511 54-034167 72-044637 72-045314 72-056501  
72-068534

PATHOLOGY--DIAGNOSTIC

53-002903 53-002916 53-002922 53-002923 53-002929 53-005581  
53-008756 53-008759 53-008768 53-008791 53-008797 53-011798  
53-012516 53-014376 53-018307 53-020607 53-020618 53-020636  
53-020641 53-021338 53-021339 53-026492 53-026502 53-026512  
53-026476 53-026480 53-031925 53-032200 53-032201 53-032206  
53-032207 53-035179 53-038131 53-038154 53-038164 53-040259  
53-040963 53-043808 53-043812 53-043813 53-043830 53-043843  
53-043844 53-043845 53-044753 53-046739 53-046842 53-049150  
53-050052 53-050176 53-050176 53-050194 53-050207 53-052631  
53-052708 53-055689 53-055689 53-058484 53-061350 53-061358  
53-061373 53-061375 53-061388 53-064337 53-064370 53-064416  
53-065287 53-067446 53-067447 53-067450 53-067471 54-000132  
54-000227 54-000246 54-000251 54-000254 54-003429 54-003434  
54-003440 54-008947 54-008966 54-011359 54-011854 54-011864  
54-011901 54-011938 54-012797 54-014126 54-014795 54-014863  
54-016787 54-017240 54-017282 54-018357 54-018358 54-019902  
54-020476 54-020482 54-020485 54-020505 54-022542 54-022891  
54-023208 54-023427 54-023451 54-026594 54-026610 54-026619  
54-026623 54-026785 54-027447 54-028455 54-030645 54-032135  
54-032159 54-032170 54-034211 54-034212 54-037641 54-037691  
54-037872 54-039921 54-040944 54-043957 54-049888 54-049892  
54-049906 54-052374 54-052615 54-055514 54-055518 54-055538  
54-055541 54-057857 54-061133 54-066817 54-067271 72-001615  
72-002569 72-005269 72-007389 72-009549 72-009552 72-009563  
72-009566 72-009568 72-009570 72-009571 72-009584 72-009588  
72-009594 72-009604 72-009628 72-009629 72-009630 72-009631  
72-015813 72-015832 72-015859 72-015886 72-015887 72-015888  
72-015927 72-015928 72-015930 72-019610 72-024462 72-024605  
72-028636 72-029342 72-029349 72-029350 72-029365 72-029367  
72-029369 72-029604 72-030182 72-038243 72-047051 72-047052  
72-047053 72-047054 72-053692 72-054287 72-054288 72-054289  
72-058907 72-058996 72-060648 72-064292 72-064462 72-069000  
72-069217 72-070131 72-070204 72-079013 72-079355 72-080953  
72-081578 72-081878 72-083552 72-083563 72-085360 72-085372  
72-085373 72-085874 72-088543 72-088614 72-089340 72-090038  
72-091645 72-091950 72-095679 72-098452

PATHOLOGY--GENERAL

53-005583 53-015665 53-029013 53-043325 53-043840 53-044753  
53-044763 53-050207 53-056607 53-061389 54-017351 54-029007  
54-036128 54-050573 54-058062 54-059231 54-060470 72-015748  
72-024268 72-029618 72-046975 72-047390 72-051030 72-053249  
72-062755 72-088372 72-092029 72-057856

PATHOLOGY--INFECTIOUS--INFLAMMATORY DISEASE

53-015665 53-021637 53-028972 53-049150 53-052607 53-055278  
53-056860 53-058481 53-058484 53-064337 53-066761 54-007036  
54-008150 54-018358 54-021586 54-027447 54-033142 54-046822  
72-014784 72-017088 72-019611 72-024193 72-036625 72-044445  
72-045686 72-067469 72-068544 72-076651 72-078204 72-085874  
72-085984 72-094405 72-094607

## PATHOLOGY--NECROSIS

53-022429 53-036634 53-044965 54-000150 54-011316 54-023006  
54-028961 54-039197 72-028157 72-068097 72-073728

## PATHOLOGY--THEBARY

53-000887 53-004155 53-006664 53-008786 53-008789 53-010073  
53-010077 53-010167 53-010179 53-010180 53-011438 53-012513  
53-012515 53-012517 53-012518 53-018307 53-021592 53-021825  
53-024198 53-024212 53-025655 53-026871 53-027608 53-028007  
53-030336 53-030337 53-030338 53-031043 53-031267 53-035833  
53-035834 53-035845 53-037346 53-037362 53-038814 53-039027  
53-040224 53-041885 53-043834 53-044905 53-045093 53-047768  
53-047769 53-047772 53-047773 53-051392 53-053661 53-053671  
53-056607 53-056878 53-056947 53-058085 53-058500 53-061940  
53-059244 53-061344 53-061363 53-061371 53-061373 53-062320  
53-062415 53-063054 53-066993 53-067471 53-068509 53-069805  
53-069804 54-003442 54-005156 54-007036 54-008965 54-010193  
54-011938 54-015997 54-016787 54-016941 54-017240 54-021529  
54-023026 54-026610 54-033237 54-034658 54-035886 54-037457  
54-039066 54-039921 54-045001 54-045030 54-046496 54-046791  
54-046854 54-046906 54-050930 54-050968 54-052659 54-054917  
54-055539 54-056679 54-056939 54-061150 54-066239 54-066250  
54-068001 54-069757 72-001615 72-002569 72-007324 72-007357  
72-009548 72-009549 72-009550 72-009551 72-009552 72-009553  
72-009554 72-009555 72-009556 72-009557 72-009558 72-009559  
72-009560 72-009561 72-009562 72-009564 72-009565 72-009567  
72-009576 72-009618 72-009619 72-010241 72-010266 72-013571  
72-014333 72-015872 72-015886 72-015887 72-015927 72-015928  
72-019370 72-021031 72-021306 72-024462 72-025682 72-025941  
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72-095679

## PEDIATRICS

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72-066478 72-095640 72-097844

## PEST CONTROL, GENERAL (includes PLANTS AND ANIMALS), PESTICIDES; HERBICIDES

53-001926 53-002312 53-004040 53-004041 53-004633 53-004634  
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PHARMACOLOGY- GENERAL

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## PHARMACOLOGY- GENERAL

PHARMACOLOGY- GENERAL

## PHARMACOLOGY--MUSCLE-SYSTEM

54-016005 54-016088 54-038825 54-050810 54-051489 54-052620  
54-062530 54-067895 54-068001 54-068082 72-013204 72-083261

**PHARMACOLOGY--NEUROPHARMACOLOGY**

53-004126 53-004154 53-004155 53-004299 53-004328 53-004462  
53-006374 53-007693 53-008766 53-008803 53-010073 53-010077  
53-010167 53-010179 53-011364 53-012516 53-014363 53-015401  
53-015405 53-015467 53-015778 53-015817 53-016165 53-016171  
53-018181 53-019317 53-019477 53-021317 53-021346 53-021347  
53-021592 53-021637 53-023193 53-023212 53-027469 53-027672  
53-027684 53-027693 53-030043 53-033056 53-033074 53-033256  
53-033376 53-034763 53-035834 53-039394 53-039455 53-039463  
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54-004491 54-008576 54-010062 54-010067 54-010100 54-010108  
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54-039066 54-046569 54-050810 54-050930 54-050968 54-051489  
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54-062530 54-067895 54-067907 54-067952 54-068082 72-005511  
72-005942 72-005946 72-009113 72-009438 72-013173 72-013204  
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72-026258 72-029058 72-033824 72-033827 72-033828 72-033829  
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72-093256 72-096905

**PHARMACOLOGY--PSYCHOPHARMACOLOGY**

53-008766 53-011364 53-014363 53-016165 53-016171 53-019477  
53-027672 53-027693 53-033976 53-056943 53-057449 53-068608  
53-068698 53-069317 54-008576 54-027747 54-039066 54-050930  
54-051489 54-052309 54-054324 54-062357 54-068082 72-005511  
72-005942 72-005946 72-009113 72-009438 72-013173 72-013363  
72-033824 72-033829 72-044427 72-045925 72-056993 72-072714  
72-072722 72-078479 72-081804 72-083811 72-085914 72-088133  
72-088372 72-090213

**PHARMACOLOGY--REPRODUCTIVE SYSTEM (INCLUDES IMPLANTATION STUDIES)**

53-000886 53-000889 53-004155 53-008782 53-009507 53-009957  
53-010167 53-010179 53-010185 53-011438 53-013086 53-018307  
53-021666 53-021825 53-023212 53-030975 53-032201 53-035833  
53-036351 53-036455 53-039463 53-044946 53-046528 53-048502  
53-048642 53-056655 53-062651 53-062653 53-065280 53-065956  
54-003437 54-064949 54-064951 54-012792 54-012793 54-015416  
54-016088 54-018366 54-019053 54-021022 54-021062 54-021743  
54-024400 54-029441 54-035840 54-044511 54-056167 54-056168  
54-059235 54-061431 54-062530 54-065650 54-067500 54-068082  
54-069495 72-008219 72-009557 72-010278 72-015887 72-016820  
72-025988 72-044385 72-058056 72-066117 72-066190 72-066550  
72-070818 72-070824 72-071124 72-075180 72-075181 72-084397

**PHARMACOLOGY--RESPIRATORY SYSTEM**

53-008792 53-014390 53-020632 53-020640 53-056878 53-059240  
53-065276 53-065287 53-067466 54-001085 54-014888 54-020485  
54-030264 54-030267 54-030268 54-032639 54-037864 54-040926  
54-059137 54-061431 72-009561 72-009563 72-009576 72-015928  
72-029355 72-029359 72-029360

**PHARMACOLOGY--SENSE ORGANS, ASSOCIATED STRUCTURES AND FUNCTIONS**

53-002936 53-002938 53-006664 53-008791 53-012516 53-032203  
53-035843 53-043832 53-043834 53-051392 53-066898 54-024938  
54-039066 54-041894 54-055540 72-036155 72-057522 72-080010  
72-085984 72-095042 72-095043

**PHARMACOLOGY--URINARY SYSTEM**

53-016027 53-056878 53-065275 53-065280 53-068748 54-010062  
54-018356 54-047617 54-049344 54-055533 72-015887 72-047064  
72-059374 72-070824

**PHYSICAL ANTHROPOLOGY; ETHNOBIOLOGY**

53-007021 54-069296 72-097601

**PHYSIOLOGY AND BIOCHEMISTRY OF BACTERIA**

53-000826 53-001926 53-002156 53-003039 53-003091 53-003097  
53-004604 53-005404 53-005407 53-007658 53-007698 53-007881  
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72-097525 72-098223 72-099235 72-099388

**PHYSIOLOGY, GENERAL AND MISCELLANEOUS****PHYSIOLOGY--COMPARATIVE**

53-049135 53-049136 54-002405 54-013839 54-013849

**PHYSIOLOGY--GENERAL**

72-055309 72-069490

**PHYSIOLOGY--METHODS**

54-017285

**PHYSIOLOGY--STRESS**

53-017456 54-025046 54-043972 54-065918 72-048650 72-051386

**PHYTOPATHOLOGY****PHYTOPATHOLOGY--DISEASE CONTROL**

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## PHYTOPATHOLOGY--DISEASES--PHANEROGAMS

53-016419 53-022043 53-035598 54-062779 54-068618 72-001172  
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## PHYTOPATHOLOGY--DISEASES--VIRUSES

53-004712 53-010435 53-016413 53-017557 53-023332 53-027805  
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## PHYTOPATHOLOGY--GENERAL--MISCELLANEOUS

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## PHYTOPATHOLOGY--NONPARASITIC DISEASES

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## PHYTOPATHOLOGY--PARASITISM--RESISTANCE

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## PLANT PHYSIOLOGY--GROWTH SUBSTANCES

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## PLANT PHYSIOLOGY-NUTRITION

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## PLANT PHYSIOLOGY--REPRODUCTION

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54-039066 54-068082 72-013363 72-083811

## PUBLIC HEALTH

## PUBLIC HEALTH-ADMINISTRATION&amp;STATISTICS

53-023113 53-040224 53-046876 54-039965 54-051742 72-029366  
72-058718 72-060832 72-081552 72-084435

## PUBLIC HEALTH-DISEASE VECTORS&amp;ANIMATE

53-016988 53-032201 53-039369 53-033982 53-038167 53-042202  
53-043798 53-060727 53-061388 53-063519 53-069402 54-001898  
54-005650 54-008968 54-014864 54-016801 54-019524 54-022478  
54-022539 54-028352 54-034250 54-037869 54-039842 54-059178  
54-069321 72-004467 72-029327 72-029606 72-036411 72-039326  
72-039856 72-048631 72-052247 72-054318 72-054319 72-056287  
72-095307

## PUBLIC HEALTH-DISEASE VECTORS&amp;GENERAL

72-048631 72-054318

## PUBLIC HEALTH-DISEASE VECTORS&amp;INANIMATE

53-002915 53-002930 53-007099 53-008795 53-013333 53-019360  
53-019362 53-019376 53-019377 53-019378 53-020555 53-020630  
53-025182 53-028321 53-028324 53-031257 53-033976 53-033982  
53-034063 53-034667 53-048827 53-050191 53-050193 53-058127  
53-058190 53-060262 53-061384 53-061387 53-065274 53-065620  
54-001898 54-001901 54-005156 54-005628 54-005719 54-011314  
54-017351 54-017352 54-022247 54-022901 54-022902 54-022908  
54-022916 54-022919 54-022920 54-024938 54-025552 54-025553  
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54-037870 54-039860 54-040450 54-040469 54-045906 54-048023  
54-048821 54-052281 54-053363 54-057608 54-058212 54-069321  
54-069759 72-009573 72-009574 72-013339 72-016961 72-016962  
72-017436 72-021014 72-021821 72-022101 72-022141 72-022117  
72-023545 72-023976 72-025369 72-025694 72-029322 72-029324  
72-029326 72-029327 72-029343 72-029367 72-029369 72-029370  
72-030703 72-032363 72-032371 72-032372 72-034319 72-034322  
72-036411 72-040608 72-040695 72-040698 72-047026 72-048585  
72-048631 72-052247 72-054318 72-057003 72-062245 72-063337  
72-063343 72-067030 72-067685 72-082917 72-084251 72-089482  
72-095212 72-095250 72-095311

## PUBLIC HEALTH-DISEASE VECTORS&amp;VECTOR CONTROL (INCLUDES PESTICIDES)

53-007099 53-020582 53-051854 53-065620 54-024938 54-028373  
54-048023 54-063472 54-069321 72-056287 72-089839 72-089922

## PUBLIC HEALTH-ENVIRONMENTAL HEALTH-AIR, WATER, AND SOIL POLLUTION

53-010783 53-011780 53-011781 53-016390 53-023113 53-033384  
53-034039 53-034619 53-040261 53-041052 53-046510 53-046793  
53-046866 53-050338 53-051863 53-052606 53-052631 53-054647  
53-058518 53-059822 53-059823 53-063991 53-064333 53-064336  
53-064370 53-065676 53-069402 54-000174 54-000248 54-000251  
54-002343 54-011864 54-013169 54-017227 54-023410 54-023427  
54-023428 54-025046 54-025094 54-027974 54-028385 53-036533  
54-036068 54-036166 54-036471 54-036470 54-035102 54-038237  
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54-045409 54-046855 54-051255 54-051742 54-052615 54-052659  
54-053787 54-053788 54-057608 54-058459 54-068651 72-007028  
72-013239 72-016957 72-018916 72-021014 72-021672 72-023603  
72-023607 72-029186 72-029367 72-029392 72-033385 72-034883  
72-040006 72-050967 72-056287 72-057342 72-058758 72-058767  
72-061788 72-063330 72-063932 72-064017 72-065608 72-065679  
72-065680 72-081532 72-081552 72-081554 72-083055 72-084435  
72-084685 72-084688 72-085485 72-085486 72-086865 72-087236  
72-089602 72-093653 72-093793 72-097343 72-098313 72-098482  
72-099983

## PUBLIC HEALTH-ENVIRONMENTAL HEALTH-MISCELLANEOUS

54-005628 54-011314 54-011319 54-019456 54-022899 54-022908  
54-022913 54-022916 54-028958 54-028964 54-028965 54-034670  
54-034696 54-034699 54-034704 54-040440 54-040466 54-040560  
54-052295 54-058055 54-058062 54-069756 54-069759 72-057003  
72-061333

## PUBLIC HEALTH-ENVIRONMENTAL HEALTH-OCCUPATIONAL HEALTH

53-008792 53-023113 53-040963 53-040996 53-052606 53-052631  
53-055026 53-058484 53-058518 53-061382 53-063985 54-003386  
54-005172 54-008292 54-009154 54-011866 54-017227 54-022891  
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54-061495 54-063494 54-063495 54-069316 72-009576 72-096300  
72-016558 72-029606 72-046579 72-056986 72-058758 72-088604  
72-088605 72-088606 72-088607 72-088608 72-088609 72-097856

## PUBLIC HEALTH-ENVIRONMENTAL HEALTH-RADIATION HEALTH

53-010813 53-046107 54-005233 54-063602 72-029392 72-058718

## PUBLIC HEALTH-ENVIRONMENTAL HEALTH-SEWAGE DISPOSAL&amp;SANITARY MEASURES

53-002085 53-010783 53-034033 53-034039 53-034041 53-036681  
53-057707 53-063508 53-069428 54-016766 54-054355 54-061278  
54-063510 72-022648 72-042064 72-052170 72-058718 72-061788  
72-063932 72-075381 72-076990 72-077256 72-084435 72-084684  
72-089602 72-093793

## PUBLIC HEALTH-EPIDEMIOLOGY&amp;COMMUNICABLE DISEASES

53-005077 53-014393 53-020627 53-020633 53-020634 53-026680  
53-028324 53-033976 53-034063 53-034075 53-038164 53-040224  
53-043798 53-043832 53-043836 53-046127 53-051924 53-055840  
53-057722 53-061381 53-061383 53-061389 53-061390 53-063519  
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72-009641 72-016395 72-017716 72-027792 72-029311 72-029322  
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72-070213 72-088604 72-088605 72-088606 72-088607 72-088608  
72-088609 72-092691 72-095212 72-095679 72-097844

## PUBLIC HEALTH-EPIDEMIOLOGY&amp;MISCELLANEOUS

54-011298 54-046051 54-063549 72-056492 72-062245 72-070213  
72-071693 72-083582

## PUBLIC HEALTH-EPIDEMIOLOGY&amp;ORGANIC DISEASE&amp;NEOPLASMS

53-007021 53-011780 53-011781 53-023445 53-046876 54-000251  
54-011864 54-039965 54-046051 54-051742 54-063549 54-067166  
54-067167 72-017362 72-062245 72-070213 72-076482 72-081552

## PUBLIC HEALTH-EPIDEMIOLOGY

53-016988 53-020626 53-020644 53-025311 53-032199 53-043798  
53-055834 53-061388 53-067467 54-007863 54-013304 54-018001  
54-034250 54-037869 54-048828 54-048828 72-029322 72-029324 72-029329  
72-029343 72-023730 72-032371 72-046984 72-090254

## PUBLIC HEALTH-GENERAL&amp;MISCELLANEOUS

54-045757 72-029547

## PUBLIC HEALTH-HEALTH SERVICES&amp;MEDICAL CARE

53-040259 54-011378 54-022542 72-036411 72-047078 72-062113

## PUBLIC HEALTH-LABORATORY METHODS

54-019456 54-034172 54-034699 54-040560 54-052295 54-057608  
54-069756

## PUBLIC HEALTH MICROBIOLOGY

53-040772 54-034699 54-069756 72-029186 72-065604 72-097343

## RADIATION BIOLOGY

## RADIATION BIOLOGY-GENERAL

53-040261 54-005233 72-001058 72-058131

## RADIATION BIOLOGY-RADIATION EFFECTS&amp;PROTECTIVE MEASURES

53-002241 53-002256 53-003235 53-004771 53-004863 53-004910  
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## RADIATION BIOLOGY-RADIATION AND ISOTOPE TECHNIQUES

53-001040 53-002933 53-003235 53-004735 53-004800 53-004846  
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## REPLICATION, TRANSCRIPTION, TRANSLATION

53-002239 53-002240 53-002241 53-003091 53-003279 53-004604  
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 54-0732210 54-0733507 54-0733582 54-0738283 54-0739687 54-0740218  
 54-0741052 54-0741632 54-0743474 54-0743580 54-0743584 54-0743800  
 54-0743803 54-0745757 54-0745987 54-0746290 54-0746335 54-0746921  
 54-074935 54-074971 54-0753971 54-0754451 54-0755259 54-0755260  
 54-0755276 54-0755279 54-0755280 54-0755323 54-0755367 54-0755377  
 54-0756055 54-0756056 54-0756087 54-0757247 54-0757248 54-0761595  
 54-0761617 54-0761677 54-0761679 54-0766304 54-0767945 54-0768281  
 54-0768342 54-0768902 54-0768907 54-0768908 54-0768929 54-0770716  
 54-0770702 54-078166 54-0781671 54-0784675 54-0785946  
 54-0787369 54-0788753 54-0791002 54-0791019 54-0791020 54-0791031  
 54-0791122 54-0791137 54-0791153 54-0791156 54-0792281 54-0792294  
 54-0792346 54-0794030 54-0796721 54-0798304 54-0798777 54-0798778  
 54-0798779

## REPRODUCTIVE SYSTEM

## REPRODUCTIVE SYSTEM- GENERAL METHODS

53-008782 53-020607 53-025916 53-036890 54-004491 54-020508  
 54-049250 54-069459 54-089340

## REPRODUCTIVE SYSTEM- PATHOLOGY

53-000889 53-003235 53-008782 53-008801 53-009072 53-011438  
 53-011438 53-018307 53-020582 53-020607 53-021825 53-023212  
 53-023209 53-028916 53-028983 53-032187 53-032201 53-035833  
 53-040224 53-040259 53-043812 53-050052 53-050174 53-050193  
 53-050199 53-053958 53-055689 53-056345 53-061366 53-061375  
 53-063991 53-065829 54-003437 54-005719 54-070755 54-080578  
 53-011462 54-011466 54-012792 54-012793 54-014229 54-015416  
 54-015608 54-015609 54-018366 54-020394 54-020515 54-021022  
 54-021062 54-022478 54-022533 54-024400 54-026605 54-032138  
 54-034765 54-035840 54-036052 54-037866 54-044511 54-049237  
 54-055535 54-055538 54-055770 54-056161 54-056168 54-058204  
 54-059221 54-059235 54-061063 54-061141 54-061431 54-061495  
 54-067500 54-069321 54-069459 54-0707389 54-0709557 54-0709571  
 54-070962 54-0713571 54-0715199 54-0715887 54-0725982 54-0736187  
 54-0732364 54-0732367 54-073762 54-0739894 54-0742310 54-0746793  
 54-0747025 54-0747028 54-0747041 54-0747364 54-0748632 54-0751803  
 54-0754743 54-0754745 54-0756030 54-0766190 54-0766550 54-0770818  
 54-0770824 54-0770825 54-0775181 54-0788142 54-088725 54-089340  
 54-089343 54-091645 54-095679

## REPRODUCTIVE SYSTEM- PHYSIOLOGY, BIOCHEMISTRY

53-003858 53-004155 53-008654 53-008782 53-009957 53-010167  
 53-010179 53-010185 53-013086 53-018963 53-020265 53-021666  
 53-022808 53-025916 53-029008 53-030975 53-036531 53-038146  
 53-039455 53-039463 53-044946 54-046528 54-048502 54-048642  
 54-049870 53-062651 53-062653 53-065956 54-001774 54-000491  
 54-010193 54-013423 54-018355 54-019053 54-021743 54-022478  
 54-022905 54-026605 54-031624 54-037546 54-040089 54-040094  
 54-040467 54-040477 54-048678 54-050707 54-054282 54-056487  
 54-062530 54-065650 54-068082 54-071820 54-073352 54-044385  
 54-074508 54-0747041 54-0758056 54-0766117 54-0766369 54-0771124  
 54-075180 54-078589 54-077915 54-079916 54-084397 54-079666

## RESPIRATORY SYSTEM

## RESPIRATORY SYSTEM- ANATOMY

53-069988

## RESPIRATORY SYSTEM- GENERAL METHODS

53-008753 53-065588 54-046855 54-055673

## RESPIRATORY SYSTEM- PATHOLOGY

53-002345 53-002916 53-005077 53-008784 53-008790 53-008792  
 53-008800 53-011364 53-011780 53-011781 53-014376 53-014380  
 53-014390 53-014392 53-014962 53-014979 53-020626 53-020632  
 53-020640 53-020644 53-020647 53-020676 53-020887 53-023294  
 53-023296 53-023297 53-026457 53-026482 53-026483 53-026487  
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 53-035220 53-037120 53-038165 53-038169 53-040963 54-041772  
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 53-046127 53-046876 53-046893 53-050145 53-050160 53-050173  
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 54-0729995 54-0729996 54-0729997 54-0729998 54-0729999 54-0730000

## RESPIRATORY SYSTEM- PHYSIOLOGY, BIOCHEMISTRY

53-037120 53-069588 54-023467 54-065056 54-067653 54-070916

## ROUTES OF IMMUNIZATION, INFECTION AND THERAPY

53-012513 53-043840 53-067421 54-040441 54-065606

## SANITARY ENTOMOLOGY

54-039842 54-059817

## SENSE ORGANS, ASSOCIATED STRUCTURES AND FUNCTIONS

## SENSE ORGANS, ASSOCIATED STRUCTURES AND FUNCTIONS- ANATOMY

54-046927

## SENSE ORGANS, ASSOCIATED STRUCTURES AND FUNCTIONS- DEAF, SPEECH, HEAR

54-038452

## SENSE ORGANS, ASSOCIATED STRUCTURES AND FUNCTIONS- GENERAL METHODS

54-020569 54-095043

## SENSE ORGANS, ASSOCIATED STRUCTURES AND FUNCTIONS- PATHOLOGY

53-002935 53-002936 53-002937 53-002938 53-006644 53-008789  
 53-008791 53-008796 53-012516 53-026467 53-026480 53-028321  
 53-032203 53-032208 53-035178 53-038166 53-043832 53-043834  
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54-053092 54-053105 54-053801 54-053821 54-057149 54-057171  
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72-016255 72-016256 72-016259 72-016305 72-016669 72-022124  
72-023525 72-023837 72-026449 72-027171 72-027289 72-028072  
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72-048005 72-048008 72-048009 72-048013 72-048014 72-048015  
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72-057253 72-060279 72-063286 72-063399 72-065664 72-065696  
72-068950 72-069656 72-076897 72-076900 72-076900 72-077492  
72-078667 72-083315 72-084683 72-084832 72-085215 72-085710  
72-087456 72-087489 72-090699 72-091438 72-091514 72-093104  
72-094981 72-097308 72-097494 72-097499 72-098124 72-098136  
72-098327 72-098469 72-099298 72-099317 72-099318 72-099320  
72-099384 72-099491

## SOIL SCIENCE

## SOIL SCIENCE-- FERTILITY AND APPLIED STUDIES

53-004712 53-005856 53-007778 53-008035 53-010383 53-010396  
53-010410 53-011185 53-011745 53-013656 53-013656 53-013656  
53-017333 53-017526 53-017557 53-022084 53-022984 53-022985  
53-023412 53-023415 53-025277 53-028761 53-028766 53-036853  
53-039676 53-039708 53-039716 53-040526 53-040864 53-046427  
53-046701 53-051493 53-052557 53-056629 53-057123 53-057150  
53-057164 53-058037 53-058347 53-058422 53-058423 53-062765  
53-062810 53-062812 53-062813 53-062952 53-063818 53-063889  
53-068376 53-068858 53-068898 53-068900 53-068918 53-069723  
54-004650 54-004651 54-004652 54-005501 54-010320 54-010329  
54-011127 54-013991 54-016230 54-016254 54-016255 54-016272  
54-016275 54-016331 54-016440 54-017097 54-021978 54-022032  
54-023376 54-027889 54-027893 54-028005 54-028811 54-028824  
54-031236 54-033602 54-033608 54-033631 54-034491 54-034507  
54-037000 54-037299 54-039262 54-039291 54-040273 54-040306  
54-045316 54-046437 54-051174 54-051192 54-052168 54-052539  
54-054455 54-054655 54-054656 54-057160 54-058375 54-062014  
54-063923 54-068476 54-068542 54-068564 54-068564 54-068564  
72-003904 72-003905 72-006527 72-006538 72-011663 72-011726  
72-012740 72-012750 72-012896 72-012929 72-013317 72-014372  
72-015217 72-021807 72-022124 72-024337 72-028072 72-028610  
72-039534 72-040918 72-048000 72-048015 72-048016 72-049099  
72-050278 72-051698 72-052397 72-056758 72-059033 72-071128  
72-072392 72-077605 72-083315 72-087501 72-087549 72-091394  
72-098136

## SOIL SCIENCE-- GENERAL METHODS

53-022996 53-024669 53-028767 53-028826 54-001148 54-001400  
54-018075 54-026785 53-036386 54-042567 54-042616 54-045900  
54-059705 54-059706 54-059707 54-065934 72-000290 72-011880  
72-012526 72-012528 72-012552 72-035520 72-053764 72-061462  
72-063286 72-070580 72-076930 72-075109 72-084683 72-085718  
72-091514 72-098327

## SOIL SCIENCE-- GENESIS, MORPHOLOGY &amp; CLASSIFICATION (INCLUDES ASSOC. GEOL.)

53-005405 53-005458 53-010400 53-024669 53-028826 54-054461  
53-059818 54-011184 54-042567 54-062774 54-063923 54-063934  
72-027171 72-067300 72-067302 72-076832 72-077867

## SOIL SCIENCE-- PHYSICS AND CHEMISTRY

53-004682 53-005392 53-005395 53-005475 53-005477 53-011181  
53-017314 53-022110 53-022979 53-022998 53-022999 53-024686  
53-028758 53-028826 53-040525 53-040526 53-042288 53-052222  
53-054216 53-058037 53-058039 53-062811 53-063813 53-063818  
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72-006648 72-012334 72-016238 72-016256 72-016305 72-017669  
72-023837 72-041433 72-050016 72-082225 72-082226 72-083315  
72-086724 72-091438 72-098136

## SUBTERRANEAN BIORESEARCH

54-019524 72-005486 72-012528 72-024377

## TEMPERATURE: ITS MEASUREMENT, EFFECTS AND REGULATION

## TEMPERATURE: ITS MEASUREMENT, EFFECTS &amp; REGULATION-- CRYOBIOLOGY

53-004792 53-004932 53-025182 53-033651 53-033818 53-033819  
53-040008 53-051734 53-061632 54-004719 54-004966 54-010467  
54-020677 54-022844 54-023309 54-058020 54-060107 54-068685  
72-030374 72-037354 72-037399 72-051985 72-057065 72-064147  
72-084678 72-084811

## TEMPERATURE: ITS MEASUREMENT, EFFECTS &amp; REGULATION-- GEN MEASUREMENT &amp; METH

53-004737 53-004936 53-014389 53-019376 53-019377 53-019378  
53-022389 53-024685 53-024807 53-033690 53-033693 53-051740  
53-057419 53-062338 53-063149 53-069150 53-069276 53-069588  
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54-058020 54-060107 54-063251 72-002290 72-014067 72-016239  
72-023759 72-037332 72-050165 72-051985 72-064147 72-065690  
72-084678 72-084811 72-087727 72-090256 72-093959 72-098168

## TEMPERATURE: ITS MEASUREMENT, EFFECTS &amp; REGULATION-- HYPO- &amp; HYPERTHERMIA

53-010501 53-010502 53-012872 53-016780 53-016809 53-019344  
53-022400 53-031094 53-032679 53-040008 53-040279 53-043866  
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54-045618 54-045709 54-048803 54-050046 54-062932 54-062935  
72-003905 72-008397 72-019804 72-020483 72-037848 72-040818  
72-046290 72-046929 72-076378 72-086939 72-089482

## TEMPERATURE: ITS MEASUREMENT, EFFECTS &amp; REGULATION-- THERMOADAPTATION

53-001519

## TEMPERATURE: ITS MEASUREMENT, EFFECTS &amp; REGULATION-- THERMOPATHOLOGY

53-032186 53-040604 53-058085 54-063549 72-019352 72-029058  
72-030711 72-039002 72-039026 72-039115 72-039687 72-052828  
72-064292 72-068097 72-080158 72-089482

## TEMPERATURE: ITS MEASUREMENT, EFFECTS &amp; REGULATION-- THERMOREGULATION

53-051259 72-019804 72-089482

## TEMPERATURE: ITS MEASUREMENT, EFFECTS &amp; REGULATION-- THERMORHYTHMS

54-060757

## TISSUE CULTURE, APPARATUS, METHODS AND MEDIA

53-004693 53-004847 53-004851 53-004873 53-005787 53-008790  
53-010611 53-010640 53-016293 53-016602 53-016620 53-016626  
53-016644 53-016761 53-025450 53-027838 53-031218 53-032240  
53-033542 53-034480 53-034720 53-039717 53-039718 53-039738  
53-042293 53-045443 53-045445 53-045446 53-045737 53-045748  
53-045766 53-045767 53-045771 53-045808 53-046426 53-047910  
53-049248 53-049251 53-051495 53-051646 53-051659 53-051670  
53-051727 53-053803 53-057360 53-058303 53-062809 53-068914  
53-069153 54-004631 54-004636 54-004638 54-004648 54-004662  
54-006551 54-010365 54-010377 54-012805 54-016253 54-016260  
54-017216 54-020591 54-022015 54-022015 54-022016 54-022035  
54-022037 54-022902 54-023030 54-027945 54-032239 54-032255  
54-033621 54-033623 54-036064 53-037865 54-039280 54-040284  
54-042633 54-044004 54-044980 54-046493 54-051171 54-051176  
54-051193 54-051200 54-051247 54-057156 54-062785 54-062999  
54-068698 72-000368 72-001843 72-004364 72-025166 72-025166  
72-025166 72-025172 72-028942 72-028943 72-037266 72-037266  
72-044614 72-044614 72-048001 72-048010 72-052670 72-063330  
72-065664 72-087443 72-087525 72-074594 72-099492

## TOXICOLOGY

## TOXICOLOGY-- ANTIDOTES AND PREVENTIVE

53-034763 53-064691 53-046528 53-063949 53-063954 53-064010  
53-069803 53-069804 54-011255 54-011317 54-017240 54-017285  
54-017351 54-023005 54-034658 54-034766 54-040398 54-040617  
54-046496 54-069757 72-017943 72-042322 72-056262 72-066319

## TOXICOLOGY-- ENVIRONMENTAL AND INDUSTRIAL

53-011415 53-023113 53-034619 53-040963 53-040996 53-046107  
53-050538 53-051863 53-052606 53-052631 53-058484 53-058518  
53-061382 53-063985 53-063991 53-069606 54-003895 54-005172  
54-011378 54-011866 54-017227 54-022891 54-023428 54-028385  
54-034670 54-040417 54-040439 54-041742 54-042558 54-045131  
54-052659 54-058055 54-061495 72-023603 72-023607 72-023991  
72-033385 72-056262 72-061333 72-061788 72-064017 72-076482  
72-086865 72-089823 72-089839 72-078556

## TOXICOLOGY-- FOODS, FOOD RESIDUES, ADDITIVES &amp; PRESERVATIVES

53-005580 53-005581 53-005583 53-005584 53-005590 53-005594  
53-005595 53-007021 53-011356 53-011502 53-017416 53-017417  
53-019357 53-019477 53-022076 53-023123 53-023223 53-023229  
53-026776 53-028915 53-028918 53-028922 53-029004 53-029008  
53-029009 53-029013 53-031257 53-034665 53-034667 53-034671  
53-034836 53-040645 53-040646 53-040647 53-040649 53-040652  
54-004508 54-004509 54-004510 54-004511 54-004512 54-004513  
53-045514 53-046876 53-050184 53-052342 53-052343 53-058126  
53-058127 53-058139 53-058142 53-058153 53-058150 53-060285  
53-063954 53-064010 53-064012 53-064014 53-064079 53-068717  
53-069803 53-069804 53-069826 53-069881 53-069885 54-000251  
54-001895 54-001921 54-002167 54-003895 54-005624 54-005628  
54-005650 54-005719 54-011297 54-011298 54-011306 54-011312  
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54-011462 54-011463 54-011466 54-011864 54-011938 54-013600  
54-017227 54-017235 54-017237 54-017240 54-017351 54-017352  
54-022899 54-022901 54-022902 54-022905 54-022908 54-022911  
54-022913 54-022916 54-022919 54-022920 54-022924 54-023001  
54-023026 54-025540 54-028958 54-028961 54-028964 54-028965  
54-028969 54-028972 54-028973 54-028974 54-028975 54-030645  
54-034690 54-034691 54-034696 54-034698 54-034699 54-034702  
54-034703 54-034704 54-034857 54-034865 54-034868 54-036950  
54-040417 54-040440 54-040441 54-040442 54-040447 54-040448  
54-040450 54-040451 54-040466 54-040468 54-040469 54-040491  
54-040560 54-040578 54-040695 54-040703 54-046496 54-046525  
54-046528 54-048793 54-052135 54-052285 54-052195 54-052431  
54-052433 54-058854 54-058855 54-058856 54-058857 54-058858  
54-058859 54-058860 54-058861 54-058862 54-058863 54-058864  
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72-005306 72-007008 72-013339 72-014468 72-014469 72-017221  
72-017943 72-022081 72-022110 72-022114 72-022117 72-022338  
72-023527 72-023945 72-023955 72-023956 72-024193 72-024193  
72-024268 72-025347 72-025369 72-025374 72-027334 72-027792  
72-027849 72-029392 72-029618 72-030703 72-032362 72-032363  
72-032364 72-033011 72-033199 72-033898 72-034319 72-034320  
72-034321 72-034322 72-034323 72-034324 72-034325 72-034326  
72-035274 72-035625 72-036409 72-038362 72-038775 72-039894  
72-040671 72-040672 72-040673 72-040674 72-040675 72-040676  
72-042422 72-043511 72-045312 72-045312 72-045878 72-047026  
72-048585 72-051592 72-051847 72-052031 72-052121 72-052247  
72-057003 72-059033 72-061333 72-062245 72-065604 72-067638  
72-067685 72-068816 72-071437 72-071464 72-071693 72-077459  
72-079953 72-082917 72-084435 72-084435 72-084521 72-087765  
72-089834 72-091570 72-092029 72-092045 72-092921 72-097547  
72-097564 72-099320



**TOXICOLOGY- GENERAL- METHODS- EXPERIMENTAL**

53-002156 53-002932 53-002933 53-002940 53-008350 53-008790  
 53-009880 53-010584 53-011364 53-011415 53-011425 53-012988  
 53-013704 53-013837 53-014100 53-014380 53-014389 53-014394  
 53-019380 53-020631 53-020635 53-020643 53-020933 53-022159  
 53-024466 53-026469 53-026470 53-026473 53-026477 53-027990  
 53-028324 53-028972 53-030509 53-030667 53-032204 53-032209  
 53-034682 53-034691 53-034703 53-034704 53-034711 53-034714  
 53-034720 53-034721 53-035195 53-036678 53-036699 53-037028  
 53-038168 53-038170 53-038492 53-041885 53-042697 53-043383  
 53-043837 53-043929 53-044005 53-044189 53-044224 53-044229  
 53-044753 53-045327 53-046739 53-047359 53-048807 53-049246  
 53-050773 53-050779 53-050184 53-050187 53-050195 53-050201  
 53-050206 53-050485 53-050513 53-050514 53-050532 53-052362  
 53-052350 53-052354 53-052355 53-054660 53-054947 53-055689  
 53-056626 53-056629 53-056643 53-058142 53-058153 53-058303  
 53-059378 53-060373 53-061377 53-061712 53-063949 53-063954  
 53-067421 53-067764 54-001896 54-002801 54-005633 54-005650  
 54-005662 54-005665 54-008418 54-008577 54-008578 54-009288  
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 54-015416 54-016444 54-017280 54-017474 54-018954 54-019006  
 54-020099 54-021062 54-022938 54-022972 54-022981 54-023001  
 54-023005 54-023006 54-023026 54-023030 54-025497 54-025533  
 54-026548 54-026960 54-028992 54-029007 54-032255 54-034670  
 54-034738 54-034765 54-034766 54-034950 54-037750 53-038197  
 54-038237 54-040487 54-040491 54-040560 54-040578 54-045671  
 54-046793 54-048800 54-049094 54-050168 54-051489 54-052309  
 54-052620 54-053982 54-055011 54-056145 54-058054 54-058104  
 54-058106 54-058203 54-060811 54-060114 54-062901 54-064014  
 54-064770 54-067124 54-067187 54-068372 54-070208 54-071247  
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 72-021672 72-022062 72-022101 72-023262 72-034318 72-034321  
 72-034323 72-034324 72-034325 72-034326 72-035540 72-036396  
 72-040396 72-041052 72-043957 72-044538 72-044542 72-044621  
 72-044637 72-044722 72-045315 72-045713 72-045878 72-047020  
 72-047021 72-047022 72-047023 72-047026 72-050890 72-055913  
 72-054397 72-055308 72-057237 72-058662 72-066194 72-066273  
 72-066356 72-066369 72-066370 72-066372 72-067544 72-067565  
 72-068285 72-068478 72-071109 72-071464 72-076482 72-077477  
 72-079902 72-082429 72-085373 72-086855 72-087613 72-088029  
 72-087950 72-091617 72-091617 72-092598 72-092598 72-097086  
 72-097540 72-098120 72-098313 72-098415 72-099235 72-099883

**TOXICOLOGY- PHARMACOLOGICAL**

53-001615 53-004442 53-005662 53-008766 53-009162 53-010185  
 53-011364 53-011438 53-012513 53-012517 53-012518 53-014363  
 53-017442 53-019998 53-020628 53-021666 53-023193 53-023212  
 53-024466 53-028972 53-028978 53-028983 53-028998 53-028999  
 53-029013 53-030337 53-030667 53-032201 53-033074 53-034763  
 53-034819 53-036409 53-036583 53-036492 54-040996 53-043252  
 53-044905 53-046491 53-046528 53-046739 53-046876 53-048196  
 53-050180 53-050532 53-051208 53-053671 53-053958 53-056607  
 53-057449 53-061712 53-063949 53-065275 53-065285 53-065287  
 53-065323 53-066953 53-069317 54-000246 54-000254 54-001087  
 54-006901 54-008316 54-008947 54-011297 54-011378 54-011866  
 54-012792 54-012795 54-012823 54-012825 54-017280 54-017282  
 54-017285 54-017338 54-017610 54-018356 54-018358 54-018360  
 54-018361 54-018362 54-023416 54-023451 54-024400 54-024451  
 54-032170 54-035452 54-035839 54-036076 54-036128 54-037542  
 54-038197 54-038452 54-039066 54-040617 54-040628 54-040647  
 54-041895 54-041900 54-046569 54-046822 54-047617 54-051489  
 54-052309 54-052374 54-058139 54-058182 54-059174 54-060450  
 54-061717 54-062329 54-062357 54-067907 54-069842 72-001178  
 72-005151 72-005306 72-005942 72-005946 72-007316 72-007354  
 72-013363 72-014333 72-022111 72-022117 72-024955 72-025369  
 72-025944 72-028548 72-029319 72-029618 72-030652 72-032317  
 72-033825 72-033837 72-043107 72-043957 72-044427 72-044441  
 72-044445 72-045925 72-047011 72-051851 72-051852 72-052585  
 72-057531 72-065248 72-066319 72-073712 72-078479 72-080154  
 72-080155 72-081804 72-084397 72-088372 72-090213 72-093230  
 72-096905 72-097666

**TOXICOLOGY- VETERINARY**

53-005691 53-011502 53-011512 53-017417 53-017456 53-023123  
 53-023223 53-023229 53-029004 53-029008 53-029009 53-029013  
 53-034826 53-034836 53-040702 53-046514 53-046516 53-058142  
 53-058190 53-063991 53-064079 53-067826 53-067881 53-067885  
 54-005719 54-011317 54-011462 54-011463 54-011466 54-011467  
 54-017227 54-017351 54-017352 54-022905 54-028961 54-029035  
 54-034857 54-034859 54-034865 54-034868 54-040398 54-040400  
 54-040695 54-040703 54-044696 54-052431 54-052433 54-058203  
 54-058204 54-058212 54-061150 72-023855 72-027849 72-032362  
 72-032364 72-034319 72-034320 72-034325 72-034332 72-035274  
 72-039894 72-040661 72-040679 72-040680 72-040681 72-040843  
 72-040844 72-040874 72-045311 72-047023 72-047024 72-048585  
 72-051592 72-092029 72-092921 72-096616

**URINARY SYSTEM AND EXTERNAL SECRETIONS****URINARY SYSTEM AND EXTERNAL SECRETIONS- GENERAL METHODS**

53-008753 54-011359 54-019456 54-055673 72-059374 72-070389  
 72-071464 72-098983 72-099025

**URINARY SYSTEM AND EXTERNAL SECRETIONS- PATHOLOGY**

53-002915 53-005595 53-008783 53-008790 53-023294 53-024478  
 53-034714 53-034717 53-034721 53-040646 53-050180 53-050185  
 53-050199 53-050513 53-056607 53-058126 53-061366 53-061373  
 54-002698 54-005624 54-005719 54-008316 54-016787 54-017282  
 54-018356 54-020507 54-020508 54-022905 54-023208 54-028961  
 54-029035 54-034691 54-034857 54-037871 54-040703 54-041895  
 54-047617 54-049250 54-049344 54-055533 54-055534  
 54-055538 54-055539 54-055892 54-058104 54-059174 54-067124

54-069321 72-015887 72-024433 72-030187 72-030188 72-032317  
 72-037672 72-046913 72-047064 72-047364 72-047369 72-054299  
 72-059374 72-065248 72-070824 72-070825 72-071466 72-073712  
 72-078173 72-081928 72-085874 72-089893

**URINARY SYSTEM AND EXTERNAL SECRETIONS- PHYSIOLOGY, BIOCHEMISTRY**

53-002345 53-013290 53-016027 53-024416 53-029062 53-031714  
 53-050195 53-068748 53-069803 54-005628 54-006899 54-007613  
 54-017216 54-017235 54-040441 54-059174 54-060735 72-006442  
 72-016622 72-045584 72-064873 72-068547 72-079916

**VETERINARY SCIENCE****VETERINARY SCIENCE- GENERAL METHODS**

53-011502 53-017417 53-023123 53-023229 53-034906 53-034910  
 54-019534 54-022338 54-034704 54-040440 54-066821 54-069926  
 72-024921 72-040874 72-048409 72-075180 72-078589 72-079915  
 72-079916 72-079917

**VETERINARY SCIENCE- MICROBIOLOGY**

53-002929 53-002934 53-005691 53-008654 53-008670 53-008793  
 53-008796 53-008801 53-011512 53-014388 53-014395 53-014438  
 53-017418 53-017456 54-020582 53-020626 53-020642 53-020644  
 53-020645 53-026474 53-032199 53-032200 53-032208 53-032526  
 53-034929 53-038147 53-038169 53-043842 53-050185 53-050196  
 53-050204 53-050205 53-055689 53-058222 53-058530 53-058534  
 53-055835 53-059240 53-061275 53-061373 53-061384 53-061388  
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 54-026606 54-026608 54-028352 54-032166 54-032172 54-034250  
 54-034865 54-034868 54-036052 54-037841 54-037866 54-037867  
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 54-055542 54-058212 54-059171 54-061141 54-061150 54-061152  
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 72-048650 72-051386 72-051803 72-054652 72-063343 72-065602  
 72-065603 72-069626 72-070713 72-070720 72-070721 72-071468  
 72-076990 72-084686 72-084688 72-084689 72-086808 72-088543 72-091645

**VETERINARY SCIENCE- PATHOLOGY**

53-005691 53-011512 53-017416 53-017456 53-023223 53-023294  
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 54-029035 54-032172 54-034857 54-034859 54-034865 54-034868  
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 54-058204 54-058212 54-059171 54-061141 54-061152 54-061153  
 54-066818 72-004467 72-009572 72-020359 72-023855 72-026697  
 72-027994 72-029328 72-029960 72-032364 72-034332 72-040661  
 72-040680 72-040681 72-040843 72-040844 72-040845 72-040846  
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 72-056501 72-063343 72-065603 72-069626 72-070131 72-070202  
 72-070206 72-071279 72-071468 72-073003 72-084688 72-086808  
 72-091645 72-092029 72-092921 72-096616 72-098415

**VIROLOGY, GENERAL****VIROLOGY- ANIMAL HOST VIRUSES**

53-005787 53-007866 53-011617 53-014438 53-025353 53-034934  
 53-034935 53-038190 53-039229 53-039356 53-040041 53-040042  
 53-052458 53-058289 53-058303 53-061441 53-061438 53-067511  
 53-069402 54-003502 54-008979 54-009039 54-012805 54-017216  
 54-020795 54-032228 54-032239 54-034950 54-037889 54-037950  
 54-037954 54-040004 54-040408 54-044322 54-044325 54-049919  
 54-049923 54-057608 54-066804 54-069949 72-008699 72-013839  
 72-019810 72-024433 72-025678 72-045753 72-045757 72-051386  
 72-058730 72-066304 72-078374 72-085946 72-093240 72-095314

**VIROLOGY- BACTERIOPHAGE**

53-007881 53-045343 54-003405 54-017474 54-048739 54-050030  
 54-066294 72-016801 72-029678 72-058071 72-068342 72-074492  
 72-087720

**VIROLOGY- GENERAL METHODS**

53-020583 53-060244 54-049957 54-061278 72-057921 72-071458  
 72-076990 72-084675 72-088029 72-097343

**VIROLOGY- PLANT HOST VIRUSES**

53-017500 53-023332 53-029162 53-029164 53-034996 53-051506  
 53-052501 53-058327 53-068950 53-068958 54-010388 54-011655  
 54-023327 54-045488 54-068611 54-069988 54-069998 54-069999  
 72-003896 72-012749 72-012883 72-038242 72-060276 72-065658  
 72-067651 72-075109 72-084913 72-087349 72-087450 72-087489  
 72-097336





$\Delta_{\text{H}}$ 

N ANT1 H EXTRACTS A-1 B  
 TUM-PURPUREGNUM STRAIN  
 PURPLE PRECURSORS INTO  
 PET HEHO CYANIN CANDIDA  
 MOSAIC VIRUS INFLUENZA  
 XCHANGE RESIN AMBERLYST  
 AE INOSITOL-LESS MUTANT  
 CYATHUS-HELENAE CYATHIN  
 CYTOCHROME A CYTOCHROME  
 INVERSION TO GIBBERELLIN  
 STYPHELIA-D DODONAEA-D  
 OPSIS-UTILIS CYTOCHROME  
 CYTOCHROME C CYTOCHROME  
 G ASSAY/ PURIFICATION OF  
 L MALL/ PURIFICATION OF  
 S ASPERGILLUS-FUMIGATIS  
 RIGEN ANTI INFECT-DRUG  
 ED GUINEA-PIGS AND MICE  
 ASIENSTIS HUMAN/ INTRA  
 DIA/ ROOT ROT OF OKRA-D  
 AMPORSIS-TRAGONOLABA-D  
 CHARCOAL ROT DISEASE OF  
 LEAF BLIGHT OF BHINDI-D  
 TH/ INDUCED CYTOLOGICAL  
 AND THE CONIDIAL STATE  
 N MOSIS IN SACCHAROMYCES  
 NITILATION MORPHOLOGICAL  
 ACCELERATOR CHROMOSOME  
 Y HA PLOIDS CHROMOSOMAL  
 TA SCYTHOPUS-PUDICELUS  
 DAS US PINUS-MURICATA-G  
 CYCLOSPORA-SPERMATOPHYTES  
 L ROTZOOCE RANGE POLAND  
 -SEMPERVIRENS-G PINUS-G  
 APANES LARCH-G LARIX-G  
 LA-MELLES FOMES-ANNOSUS  
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REVISTAE FLUORESCENT DI  
NITROACTIVE AMINO-ACID  
N SCLEROTINIA CARBON-14  
RMENTATION YEAST/ ETHYL  
RETARDANT ACID ETHYL  
METHYL 2 THIO URIDINE 5  
UNT SMUT PHENYL MERCURY  
ACETATE GROWTH AND NUTRI  
IN OXIDE TETRA-BUTYL LEAD  
DICHLORE PHENYLMERCURIC  
IVALENT FLUPRENDIOLONE  
ELLA-CINGULATA MYCELIUM  
BACTERIA IRON ZINC IONS  
VISIAE AMMONIUM SULFATE  
VRUATE GLYOXYLATE OXIM  
NITRACETIC COG-ACID IODO  
ANINE AMINO-ACID SODIUM  
INDOETHYL-DIPHENYLPROPYL  
TIV-ACIDS STARTING WITH  
TION OF PHENYL MERCURIC  
ACID MEDIUM RADIOACTIVE  
TRANSFORMING CORTISONE  
C-MEDICATE COG-ACID IN THE  
R-ACID URANYL MAGNESIUM  
MYCES-CEREVISIAE SODIUM  
IA-SIDIOQUI NEW SPECIES  
W MOLD MYCELIUM GLUCOSE  
STRAIN DNA REPLICATION  
DE RATIO SUCROSE MEDIUM  
COMPARISON OF GLUCOSE AND  
UNGI RHIZOCTONIA-SOLANI  
POLY KETIDE LEAD TETRA  
ARTRATE PHOSPHATE ETHYL  
ES-ODORATA METHYLPHENYL  
DI OXIDE LEVEL GLUCOSE  
OPTIMAL DOSES OF PHENYL
- 53-010398  
72-002098  
72-091085  
72-022077  
54-000670  
54-000670  
53-068920  
54-033606  
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54-010612  
54-033754  
72-089545  
72-022639



























AFLA TOXIN	1	AFLA TOXIN	B-2	AFLA T	53-05051
AFLA TOXIN	B-1	AFLA TOXIN	B-2	AFLA T	53-05051
AFLA TOXIN	B-1	AFLA TOXIN	G-1	CHROMA	53-046513
AFLA TOXIN	B-1	AND SIMILAR FLUORESC			54-06528
AFLA TOXIN	B-1	AND 4-HYDROXY COMBUST			54-044910
AFLA TOXIN	B-1	BY RHESUS MONKEY LIVER			54-044910
AFLA TOXIN	B-1	CARBON-14 THESEST ABST			54-067544
AFLA TOXIN	B-1	CARCINOGENICITY IN IN			72-066356
AFLA TOXIN	B-1	CARCINOGENICITY IN RA			53-050495
AFLA TOXIN	B-1	CARCINOGENS HEPATO CE			53-050513
AFLA TOXIN	B-1	FEEDINGS RATS/SYNTH			53-058142
AFLA TOXIN	B-1	QUICKLING HIGHER HEPAT			72-045312
AFLA TOXIN	B-1	FOR CHEMICAL AND BIOL			53-046506
AFLA TOXIN	B-1	FROM DEFINED NATURAL			54-040448
AFLA TOXIN	9-1	IN FOODS ABSTRACT/ EX			72-032363
AFLA TOXIN	B-1	RAT RADIATION PEPTIDE			53-050513
AFLA TOXIN	B-1	IN THE MACAQUE MONKEY			53-040665
AFLA TOXIN	B-1	INDUCED INHIBITION OF			54-040665
AFLA TOXIN	B-1	INTOXICATION NAD PROT			54-022925
AFLA TOXIN	B-1	METABOLISM IN MICE AN			53-044161
AFLA TOXIN	B-1	NITALENOL PENICILLIC			53-008790
AFLA TOXIN	B-1	ON PARACETAMOL-INDUCED			53-014100
AFLA TOXIN	B-1	ON RAT LIVER DNA DIRE			72-044722
AFLA TOXIN	B-1	ON RAT LIVER MITOCHON			72-044542
AFLA TOXIN	B-1	ON THE ACTIVITY OF GL			72-012650
AFLA TOXIN	B-1	ON THE MORPHOLOGY AND			53-026473
AFLA TOXIN	B-1	ON THE SPECIFIC B			53-001613
AFLA TOXIN	B-1	ON 2 DIFFERENT			53-044910
AFLA TOXIN	B-1	RNA POLYMERASE/ FURTH			53-034691
AFLA TOXIN	B-1	TO ISOMERIC HYDROXY C			72-023564
AFLA TOXIN	B-1	TOXICITY IN RATS CARC			53-026776
AFLA TOXIN	B-1	UPON PHYTO HEM AGGULT			53-013837
AFLA TOXIN	B-1	WITH DNA ABSTRACT EQU			72-038662
AFLA TOXIN	B-1	WITH DNA ABSTRACT EQU			72-038662
AFLA TOXIN	B-1/7	TOTAL SYNTHESIS OF A			53-061377
AFLA TOXIN	B-2	AFLA TOXIN G-1	AFLA T		53-050513
AFLA TOXIN	B-2	AFLA TOXIN G-1	TETRA		53-050514
AFLA TOXIN	B-2	AFLA TOXIN M-2	AFLA T		54-040578
AFLA TOXIN	B-2	WITH DNA FROM DIFFERE			53-050513
AFLA TOXIN	B-2	AFLA TOXIN M-2	AFLA T		53-050513
AFLA TOXIN	B-2	AFLA TOXIN G-2	AFLA T		54-040551
AFLA TOXIN	B-2	BIO-SYNTHESIS AS PERGILLUS			72-019681
AFLA TOXIN	B-2	BIO-SYNTHESIS IN ASPERGILL			53-026695
AFLA TOXIN	BY PROGS	AFTER IMPLANTATI			53-050195
AFLA TOXIN	CARCINOGEN BIOPSY DIAGNOS				53-087764
AFLA TOXIN	CARCINOGEN BIOPSY DIAGNOS				53-087764
AFLA TOXIN	CARCINOGENESIS NOTE RAT L				72-019570
AFLA TOXIN	CARCINOGENS TUMOR INHIBIT				72-066194
AFLA TOXIN	CITRININ BEER FOODER PROT				53-019357
AFLA TOXIN	CONTAMINATION ASPERGILLUS				72-032524
AFLA TOXIN	CONTAMINATION HOT CLIMATE				72-052244
AFLA TOXIN	CYCLO HEXIMIDE METAB-DRUG				72-013152
AFLA TOXIN	DETECTION BY HIGH SPEED L				72-042424
AFLA TOXIN	DETECTION BY THIN LAYER C				54-069724
AFLA TOXIN	DUCKLING PEANUT-D MEAL/ H				53-064014
AFLA TOXIN	EFFECT ON BACTERIA BIOSYS				53-036670
AFLA TOXIN	EFFECTS WITH DUCKLING BIL				53-036670
AFLA TOXIN	EFFECTS WITH DUCKLING BIL				54-011317
AFLA TOXIN	ELAIOMYCIN N METHYL-N-NIT				53-061712
AFLA TOXIN	ERGO TOXIN YELLOW RICE				54-069750
AFLA TOXIN	EXCRETION IN WETHERS CARC				53-068781
AFLA TOXIN	FOOD CONTAMINATION OIL SE				72-023858
AFLA TOXIN	FORMATION IN MILK AND MIL				54-082972
AFLA TOXIN	FORMATION ON CHEESE ABSTR				72-089834
AFLA TOXIN	G-1 AFLA TOXIN B-2-A				54-040514
AFLA TOXIN	G-1 AFLA TOXIN G-2	TETRA			53-050513
AFLA TOXIN	G-1 AND AN IMPROVED SYNTH				53-061377
AFLA TOXIN	G-1 AFLA TOXIN G-2	TETRA			53-050513
AFLA TOXIN	G-1 TETRA HYDRO DEOXY AFL				53-050514
AFLA TOXIN	G-1 TO THE RAT KIDNEY ADR				53-040595
AFLA TOXIN	G-1/7 THE RELATIONSHIP BET				54-057878
AFLA TOXIN	G-2 TETRA HYDRO DEOXY AFL				53-050513
AFLA TOXIN	G-2 AFLA TOXIN M-1				



- IN PEANUTS-D FUNGICIDE  
OSURE OF REAGLE DOGS TO  
BIOCHEMICAL STUDIES ON  
GRAINS PROCESSED FOODS  
CALVES TO ORAL DOSES OF  
LUS-GLAUCOUS PENETRATION  
L-BETA-NAPHTHYL AMIDASE  
TS-D ASPERGILLUS-FLAVUS  
DENSITYMETRY/ FADING OF  
LLED PEANUTS-D BACTERIA  
DTS ASPERGILLUS-FLAVUS  
S CARBON TETRA CHLORIDE  
PRODUCTS/ DETECTION OF  
RYO SMOKING NEOPLASTIC/  
SHES ASPERGILLUS-FLAVUS  
ENICILLUM-SPP MUCOR-SP  
YING ASPERGILLUS-FLAVUS  
SUDAN HUMAN KOJIC-ACID  
S IN FOOD
- IA USA SOIL MICRO FLORA  
M CLADOSPORIUM FUSARIUM  
LIUM ASPERGILLUS-FLAVUS  
YLATION AND TOXICITY OF  
ASPERGILLUS-FLAVUS AND  
TOXICITY OF THE STRUCTURE  
AND CARCINOGENICITY OF  
N INDIAN COTTON-D SEED/  
BS-TEARS-M SEEDS/ DIETARY  
ARIUM RHIZOPUS/ DIETARY  
AND CARCINOGEN/ DIETARY  
TOMY DIAGNOSIS/ DIETARY  
BIOCHEMICAL STRUCTURE  
LED AND TRITIUM LABELED  
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E IN-VITRO REDUCTION OF  
E RACT/ THE PRODUCTION OF  
NATIVE FOR THE FORMATION  
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USE SPP MICROBIAL ANIMALS  
ROSFORA-CRASSA ABSTRACT  
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E OF MINIATURE SWINE TO  
SE OF UNKNOWN ETIOLOGY/  
FUNGIC/ DETERMINATION  
FNCE OF FLAVA COUMARINS  
ASPERGILLUS-PARASITICUS/  
MAN LIVER CANCER PART 2  
FUNGAL POPULATIONS AND  
RON TONIC/ ANALYSIS FOR  
TION/ THE METABOLISM OF  
L EFFECTS OF SYNTHETIC  
C EMBRYO HEPATO TOXIN/  
CHROMATOGRAPHY OF CRUDE  
ECTS OF FLAVA COUMARINS  
T LIVER DNA/ EFFECTS OF  
FECTS OF FLAVA COUMARIN  
SPRAY FOR DETECTION OF  
CTS IN THE LIVER  
XICITY BRITAIN
- NEW SPECIES USA MEXICO  
IN  
AND PUCCINIA-SORGIH IN  
ENT/ ASPERGILLUS-FLAVUS  
CLERTYGIENUM FROM SOUTH  
TOM IMPROVED CROST IN  
ROSOPHILIDS OF TROPICAL  
HER PRETTY AMANITA SOUTH  
OM TROPICAL AMERICA AND  
OXICOSIS IN SHEEP SOUTH  
-KARKA-M PESTS TROPICAL  
M-HAYDIS RACE T IN WEST  
THERN IVOIR COAST WEST  
L OF YEAST WASTES SOUTH  
/ A NEW MYCOSYRINX FROM  
THE EVOLUTION IN SOUTH  
AL AGRONOMY RESEARCH IN  
PARNELIAE LICHENES FROM  
A/ RUST FUNGI FROM EAST  
THERN IVOIR COAST IN WEST  
SOUTHWESTERN CAPE SOUTH  
AEROPSIDIALES FROM SOUTH  
FAT-M STEM STUR IN EAST  
CALD OF RICE-M IN WEST  
NGUS ENDOGENE SOUTH  
SPECIES SAMARA SOUTHERN  
THECIUM-ASHBYI IN SOUTH  
ZEE IN THE WILD IN EAST  
CABBAGE APHIDS IN SOUTH  
MELIA LICHENES IN SOUTH  
D OTHER DISEASES OF THE  
ESTING RECORDS OF SOUTH  
SV-60 VIRAL ANTIGEN IN  
IN FECT-DRUG TOXICITY  
-DRUG/ 2 MAJOR CASES OF  
F AN INSECT BITE WOMAN/  
LASMA-CAPSULATUM HUMAN/  
INFECT-DRUG/ 2 CASES OF  
DIDA SPECIES FROM SOUTH  
A NEW YEAST-LATE WITHAV  
PSIS SPECIES FROM SOUTH  
ALLY EUROPEAN AND NORTH  
ITIDIS ISOLATED FROM AN  
ASITES BONE LESION/ 2ND  
S DISEASE LEISHMANIASIS  
THES GROWN AS IRRIGATED  
A NEAN BENILATE WITHAV  
GLOMERELLA-TUCUMANENSIS  
YZAE AUROFUNGIN TILLEX  
NTHOMUNAS INDIA CERESAN  
ROSAN OR CERESAN ARETAN  
ARIA ASPERGILLUS TAIWAN  
RHEAT-M HUMAN CROST  
OLIUM NIGRAEUM INK BROT  
-CAPSULATUM HUMAN BLOOD  
PORES POTATO-D DEXTROSE  
ION SABOURAUS DEXTROSE  
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- AFLA TOXIN PRODUCTION/ EFFECT OF AUR  
AFLA TOXIN PROTHROMBIN/ A SURACUTE E  
AFLA TOXIN RAT SUCCINATE DEHYDROGENA  
AFLA TOXIN RESIDUES IN FROD AND FEED  
AFLA TOXIN SERUM ALKALINE PHOSPHATAS  
AFLA TOXIN SOUND POD BARRIER/ INVASI  
AFLA TOXIN SPOU SAUCE/ FORMATION OF G  
AFLA TOXIN SPOILAGE/ NOTES ON DRYING  
AFLA TOXIN SPOTS ON THIN LAYER CHROM  
AFLA TOXIN STERILIZATION/ SANITARY C  
AFLA TOXIN TEST MES IN FROD AND FEED  
AFLA TOXIN THIO URACIL CYCASINE BENZ  
AFLA TOXIN USING SMALL COLUMNS OF FL  
AFLA TOXIN-LIKE SUBSTANCES IN TOBACC  
AFLA TOXIN/ CANCER OF THE LIVER CAUS  
AFLA TOXIN/ CHANGES IN THE MICRO FLO  
AFLA TOXIN/ CONTROLLED ATMOSPHERE FLO  
AFLA TOXIN/ MYCOTOLOGICAL AND SEROLOG  
AFLA TOXIN/ OCCURRENCE OF MYCO TOXIN  
AFLA TOXIN/ PROLIFERATION OF ASPERGI  
AFLA TOXIN/ SOME BIOLOGICAL AND CHEM  
AFLA TOXIN/ SOME EFFECTS OF COOLING  
AFLA TOXINS ABSTRACT DUCKLING RAT/ H  
AFLA TOXINS AMINO BENZOIC-ACID OI ME  
AFLA TOXINS ANALYSIS OF RAT LIVER  
AFLA TOXINS AND ANALOGS RAT DUCKLING  
AFLA TOXINS AND ASPERGILLUS-FLAVUS I  
AFLA TOXINS AND HUMAN LIVER CANCER P  
AFLA TOXINS AND HUMAN LIVER CANCER P  
AFLA TOXINS AND HUMAN LIVER CANCER P  
AFLA TOXINS AND HUMAN LIVER CANCER P  
AFLA TOXINS ASPERGILLUS-FLAVUS RICE-  
AFLA TOXINS B-1 AND AFLA TOXIN G-1 A  
AFLA TOXINS B-1 AND B-2 BY SOLUBLE A  
AFLA TOXINS BY ASPERGILLUS-FLAVUS ON  
AFLA TOXINS BY PRODUCTIVE STRAINS OF  
AFLA TOXINS BY SPECTROPHOTOMETRY ASP  
AFLA TOXINS BY THIN LAYER CHROMATOGR  
AFLA TOXINS ESTROGENS MYCO TOXICOIDS  
AFLA TOXINS ETHYLENIMINE DI EPOXY P  
AFLA TOXINS FOOD SPOILAGE DIAGNOSIS/  
AFLA TOXINS HUMAN RAT RAINBOW TROUT  
AFLA TOXINS ICTERUS HEMORRHAEGE NECRO  
AFLA TOXINS IN AUTOPSY SPECIMENS FROM  
AFLA TOXINS IN BIOLOGICAL MATERIALS  
AFLA TOXINS IN FOODS/ TEST FREQUENCY  
AFLA TOXINS IN IMPORTED PEANUT-D MEA  
AFLA TOXINS IN MARKET FOODS AND FOOD  
AFLA TOXINS IN PEANUTS-D IN OKLAHOMA  
AFLA TOXINS IN PRODUCTS CONTAINING A  
AFLA TOXINS IN THE RAT ASPERGILLUS-F  
AFLA TOXINS M-1 AND M-2 IN LIVER  
AFLA TOXINS OCHRA TOXIN STERIGATO C  
AFLA TOXINS ON ADSORBSIL S AFLA TOX  
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AFLA TOXINS ON NUCLEIC-ACID AND NUCL  
AFLA TOXINS ON SEVERAL ANIMALS AND P  
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AFLA TOXINS/ FOOD MOLDS AND THEIR T  
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AFRICA BARLEY-M SEED ISOLATE/ A NEW  
AFRICA BARLEY GOING RUST IN SOUTH  
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AFRICA KYMADISUS-HALITOPHREUS NEW G  
AFRICA LUPINUS-ALBUS-D CRYPTOSPORIUM  
AFRICA MADAGASCAR POLYNESTA MASCAREN  
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AFRICA PARNELIA-NEODISSISSE NEW SPEC  
AFRICA PART 2 AECIDIUM-SPP PUCCINIA-  
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AFRICA PENNISLET-MACRORUM- GAS LI  
AFRICA PHYLLISTICTA-CUSSONIAE NEW SP  
AFRICA PUCCINIA-GRAMINIS-TRITICI DIS  
AFRICA RHYNCHOSPORIUM-ORYZAE/ LEAF S  
AFRICA SOIL FUNGUS/ A NOTE ON THE FU  
AFRICA SPORES/ A COPROPHILOUS DELTIS  
AFRICA STAINER INSECTS FUNGAL GROWTH  
AFRICA TANZANIA ENTOMOPHTHORA-CORONA  
AFRICA THEIR PARASITES PREDATORS AND  
AFRICA 12 NEW SPECIES HYPO PROTO CET  
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AFRICAN GREEN MONKEY KIDNEY TRANSFER  
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AFRICAN HISTOPLASMOSES DETECTED IN M  
AFRICAN HISTOPLASMOSES DEVELOPING AT  
AFRICAN HISTOPLASMOSES DUE TO HISTOP  
AFRICAN HISTOPLASMOSES TREATED SUCC  
AFRICAN INSECT SOURCES CANIDIA-HYDOP  
AFRICAN INSECT SOURCES TORULOPSIS-D  
AFRICAN LABOURLBNIA-GYRINADIUM LABO  
AFRICAN SUBJECT MOUSE HAMSTER GUINEA  
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-CAPSULATUM HUMAN BLOOD  
PORES POTATO-D DEXTROSE  
ION SABOURAUS DEXTROSE  
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- ROPHYS STARCH AMMONIA  
L TREATMENT OF WORT  
COMPARISON OF SCHAEDEL  
MMUNO DIFFUSION TEST IN  
ATION POTATO-D DEXTROSE  
FUNGAL MYCELIUM OATMEAL  
TISSUE CULTURE WHEAT-M  
DIUM ION LIQUID CULTURE  
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53-032169  
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NIMAL ALBUMIN/ ALLERGIC  
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-D ALYSSUM-CORYMBOSUM-D  
M-D ALYSSUM-GEMONESE-D  
NATIL-SSP-ORIENTALE-D  
EMONESE-SSP-PETRAEUM-D  
NI-D ALYSSUM-SAXATILE-D  
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AMINO NITROGEN PROTEIN ATP GLUCOSE S

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AMINO PENICILLANIC-ACID AMPICILLIN P  
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AMINO PEPTIDASE ALPHA GLUCOSIDASE PH  
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AMINO PEPTIDASE ARYL AMIDASE CARBOXY  
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- EATING AND DISINFECTING ZOLIDONES NUTR SEDATIVE  
1 ANTI INFECTION AGENTS  
F BULM ALKALOIDS IN THE  
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L HEIGHT/ HEMORRHOIDAL  
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S OF ANTI BACTERIAL AND COMPOUNDS WITH SYSTEMIC LUMIN. ASPERGILLUS-NIGER CONES GLUCONIDE CONTENT UMARINS 1,4-D ORANGE-D R METHOD FOR DETECTING ICHUM ANTI INFECTION-DRUG/ ECT-DRUG/ SYNTHESIS AND OPHYTON-MENTAGROPHYTES/ GUSUM ASPERGILLUS-NIGER OPHYTON-MENTAGROPHYTES/ ENDROM FUEL UTILIZATION IC FUNGI CHROMATOGRAPHY ISTANCE TOXIC COMPOUNDS UNOLINDIZONES ALKALOIDS ON OF LIPOXAMICIN A NEW MUCILAGINOSUS ANTICHOME -G ARBORVITAE- ANTISE- VENCEUS PENICILLUM-SP TUDIES WITH SEVERAL NEW PYRUVATES AS POTENTIAL ND 5 FLUORO CYTOSINE AS TATE ANTI INFECTION-DRUGS/ U ASPERGILLUS-NIGER AS ATIN ANTI INFECTION-DRUGS IA FUNGI ANTI BACTERIAL DR SOLID NUTRIENT MEDIA D NITROGEN ATOM PART 13 S PART 1 OBTUSA STYRENE LEA CLITOCYBE-TARESCENS NO HOSTS ANTI BACTERIAL A MOUSE TOXICITY A NEW ON OF TETRACYCLINES THE ALAMIN VITAMIN B-12 AND AL SENSITIVITY MUTATION OTICS/ POLIFUNGIN A NEW DIN A POLYENE MACROLIDE S ASPERGILLUS-NIGER COMPOSITION OF LEVONIN ES CH-777 A PRODUCER OF ND 5 FLUORO CYTOSINE AS IMBRIATUM/ SYNTHESIS OF RGANISMS/ WATER SOLUBLE ACT/ STUDIES ON THE NEW CH-6226 PRODUCERS ON BROMO ACETONENONES AS ONTING/ STUDIES ON THE NALEPTIC ANTI BACTERIAL A HYDROXY PHASEOLLIN AN OXICITY/ WHAT IS NEW IN FLUORO CYTOSINE AN ORAL LIGAND/ BENZOIC-ACID A PHASEOLLIN AN INDUCED S-VULGARIS-D LIPOPHILIC PHENYL ETHER COMPOUNDS SOME SELECTED TYPES OF / STUDIES ON TEGO 51 AS ARIGIN 5 FLUORO CYTOSIN ND GRISEOFULVIN HUMAN OF BIOLOGICAL CONTROL VES IN MARGARINE PART 3 VES IN MARGARINE PART 2 PERIMENTAL STUDY ON THE SCUS OFF FLAVOR/ ON THE DRI OFF FLAVOR/ ON THE ANCA OFF FLAVOR/ ON THE TAL GERMINALION TEST IN SSAY FLAVOR STIMULANTS/ RIS-D BEAN-D POD TISSUE L GROWTH LIQUID CULTURE ACT HISTOLOGY DIAGNOSIS TANCE MECHANISMS/ A 2ND HISTOLOGY/ LIGHT AND 7 9-TETRAYNE-1,2-DIOL/ 7 9-TRINE-1,2-DIOL AN PATHOGENS/ STUDY OF THE GLUTINOSA-D HUMAN SKIN/ ALBICANS ETHER EXTRACT/ ATIVE EVALUATION OF THE TATIVE ANALYSIS OF AMMONIA/ SYNTHESIS AND UES FUNGI SPECIES/ EAE-D ANTI INFECTION-DRUG/ S-D DISEASE RESISTANCE/ DS PART 4 SYNTHESIS AND C FUNGI/ GRANULOMA AND DACTYNOTUS-PUDRECKIAE/ PARISON OF THE IN-VITRO ACTIENS AND YIELD OF THE TOGRAPHY/ PRODUCTION OF NIMAL MODEL FOR TESTING MENTATION HUMAN CANDIDA HUMAN CASTELLANUS PATIN MYCES ABSTRACT HUMAN ALBICANS AMPHOTERICIN B N YSTATIN AMPHOTERICIN B NFECTANT ANTI BACTERIAL A STRUCTURE OF CHAETIN ISOLATE ANTI BACTERIAL PATERNITY DETERMINATION CTER CORDYCEPS-SINENSIS ROTAMINE IMMUNOL-DRUGS H RABBIT AND GUINEA-PIG DROTHOSTASIS INDUCED BY PULSATUM AMPHOTERICIN B DERMATOPHYTES ABSTRACT ULOMA WITH CLOTIMAZOLE ANISMS CANDIDA-ALBICANS OTORULIA HANSELNIA FUNGI ANOMYCES SACHAROMYCES D BURKHII ACTES/ TISSUE CELASTRO PRISTIMERINE NIMAL ANTI PARASIT-DRUG -CRASSA YOSHIDA SARCOMA BACTERIA AUROELIC-ACID A TETRAHYMENA ENTOMOEBA TI PROTOZOAL ANTIOTIOTIC

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I BACTERIA MYCOBACTERIA  
O QUINALONUM CHLORIDE  
IS TRICHINELLA-SPIRALIS  
COTINIC-ACID FURACILLIN  
CALIS BACILLUS-SUBTILIS  
GI VIRUS STREPTOTRICHUM  
TRICHOPHYTON-ABSTRACT  
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MATOPHYTE FUNGI CYATHIN  
TOMYCES-THERMOTOLACEUS  
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MYCES-SP BACTERIA FUNGI  
CHLORO-D-OXY QUINOLINE  
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Y B-5097 BACTERIA HUMAN  
RASHES INFANT NYSTATIN  
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NOST/ CANDIDA PENICILLIN  
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ES HUMAN AMPHOTERICIN B  
ERUM TRYPSIN PENICILLIN  
NS HUMAN AMPHOTERICIN B  
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ITIDIS AND THERAPY  
NEOFORMANS AMPHOTERICIN  
TERTIA 5 FLUORO CYTOSINE  
EFULVIN IN-VITRO HUMAN  
-FLOCCUSUM GRISEOFULVIN  
PORIUM HELMINTHOSPORIUM  
CRYPTOCOCCUS-NEOFORMANS  
OSES HUMAN TRICHOPHYTON  
NEOFORMANS AMPHOTERICIN  
IS TRICHOPHYTON-GYPSEUM  
POTERICIN HUMAN FUNGUS  
OR HISTOPLASMA-S HUMAN  
HISTOPLASMA-CAPSULATUM  
PRESERVATIVE DESMOCYTOIN  
INFECTION-DRUG/ HISTOPLASMA  
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I-D COCCI BACILLI FUNGI  
SEOFUNGIN DERMATOPHYTES  
ROGESTERONE CHOLESTEROL  
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HOUSE RAT TRICHOPHYTON  
HOSPORON-CUTANEUM HUMAN  
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S ASPERGILLUS-FUMIGATUS  
ES HUMAN AMPHOTERICIN B  
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HYTES MICROSPORUM-CANIS  
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FUNG1 ANTI INFECT-DRUGS  
INES AZA BENZ ACRIDINES  
RACT AMANITA-PHALLOIDES  
O HEXIMIDE STREPTOMYCIN  
CH CARCINOMA CARCINOGEN  
-DRUGS ANTI VIRAL-DRUGS  
TBOY IMMUNO GLOBULIN G  
E RANCIDITY RESISTANCE/  
OF D ARABINOSIDE PART 7  
ASPERGILLUS-FLAVUS SAKI  
ON OF LIPIDS AND THEIR  
OUSE YEAST INHIBITION  
TUMOR TUMOR IN MICE MOUSE  
ITE HEXA CHLORO BENZENE  
BIOTIC ANTI INFECT-DRUG  
FUNG1 ANTI INFECT-DRUG  
YNTOMYCIN METRONIDAZOLE  
CTERIA ANTI INFECT-DRUG  
PHES ANTI INFECT-DRUG  
FECT-ILLUS-SCLEROTICOMOR  
PECT-ILLUS-HYDROMYCIN B  
TRALIS ANTI INFECT-DRUG  
LORIDE ANTI INFECT-DRUG  
IN B REPORT OF TO CASES  
E KINETOPLAST ONA YEAST  
NES SURAMIN ANTIMONIALS  
PERG1 ANTI INFECT-DRUGS  
S RAT ANTI INFECT-DRUGS  
S RAT ANTI INFECT-DRUGS  
NALIS ANTI INFECT-DRUGS  
ETHYL-5-NITRO IMIDAZOLE  
ONADS ANTI INFECT-DRUGS  
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- ECT-DRUG/ SPOROTRICHIAL  
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- SE A BETA GLUCURONIDASE  
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WITH AGARICUS-BULBOSUS  
PYRUVATE TRANS AMINASE  
HUS BRANCHES ATP ADENINE  
SA RAT LIVER TRYPTOPHAN  
US CELL SURFACE VITAMIN  
HUM-CANDIUM CITRULLINE  
E FUCOSE MALTOSE STARCH  
OGUES BAKERS YEAST NAOH  
VETES NADPH NADH GLUCOSE  
EF PARABIT MUD GLUCOSE  
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H F PRABRY STRUCTURE OF  
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TOTHENIC-ACID VITAMIN B  
NE LIPIDS GLUTAMIC-ACID  
YCELUM ALANINE GLYCINE  
ARIDES SERINE THREONINE  
ETHIONINE GLUTAMIC-ACID  
EUCINE LYSINE GLUTAMINE  
FROM ASPERGILLUS-MENTII  
THREONINE GLUTAMIC-ACID  
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FROM ASPERGILLUS-ORYZAE  
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C-ACID NUCLEIC ACID  
O PHENOL SODIUM AZIDE L  
/ ACTIVE TRANSPORT OF L  
LEUCINE L METHIONINE L  
DE ANTI-BIOTIC GLYCINE L  
IME SODIUM AZIDE LYSINE  
LUS NIGER GLYCOLIC-ACID  
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SPECIES ASSOCIATED WITH  
LETUS-SPR MARASMUS-SP  
GO USSR PINE-G SPRUCE-G  
SPRUCE-G PINE-G ALDER-D  
AND MARLETTA PINE-G  
SPECIES ASSOCIATED WITH  
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-D ATROPELLIS-PINIPHILA  
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/ DISEASES OF TREMBLING  
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ASPARAGINASE RHODOSPEUDOMONAS-CAPSUL  
ASPARAGINASE SYNTHESIS BY ERMINIA-AR  
ASPARAGINASES BY MICROORGANISMS ESCH  
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ASPARAGINE /THE INFLUENCE OF OMN N  
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ASPARAGINE AMINO-ACID CYCLO HEXIMIDE  
ASPARAGINE AMINO-ACID GROWTH/ STUDY  
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ASPARAGINE AMINO-ACID/ THE EFFECT OF  
ASPARAGINE AMINO-ACIDS ARGONIUUM TAF  
ASPARAGINE AMINO-ACIDS GROWTH/ EFFECT  
ASPARAGINE AMMONIUM SULFATE CULTURE  
ASPARAGINE ASPARTIC-ACID TYROSINE CY  
ASPARAGINE DEGRADATION SACCHAROMYCET  
ASPARAGINE GLUTAMIC-ACID TRYPTOPHAN  
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ASPARAGUS-H MUSHROOMS/ HEC CEFPEAL SE  
ASPARAGUS STRAINS/ ANTIMICROBIAL ACTI  
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ASPARTATE ACETATE PYRUVATE GLYOXYLAT  
ASPARTATE AMINO TRANSFERASE ALANINE  
ASPARTATE AMINO TRANSFERASE ALANINE  
ASPARTATE AMINO TRANSFERASE ALANINE  
ASPARTATE AMINO TRANSFERASE GLYCINE  
ASPARTATE AMINO-ACIDS MONO OXYGENASE  
ASPARTATE DNA CHELATING AGENTS BUDDI  
ASPARTATE GLUTAMATE AMINO-ACIDS SODI  
ASPARTATE GLUTAMATE CARBOXYLIC GROUP  
ASPARTATE GLUTAMATE 2 AMINO ADIPATE  
ASPARTATE POLYLIN ALANINE HYDROGENAS  
ASPARTATE SERINE ALLOEYDE HYDROGENAS  
ASPARTATE SERINE GLUTAMATE ALANINE  
ASPARTATE TRANS AMINASE EC-2.6.1.1 G  
ASPARTATE TRANS CARBAMYLASE FROM PSE  
ASPARTATE TRANS CARBAMYLASE 2 METHOX  
ASPARTATE TRANS CARBAMYLASES PYRIDIM  
ASPARTATE TRANSFER ALANINE FROM BREW  
ASPARTATE TRANSFER RNA FROM BREWERS  
ASPARTATE TRANSFER RNA FROM BREWERS  
ASPARTATE TRANSFER RNA FROM BREWERS  
ASPARTATE 2 OXO GLUTARATE AMINO TRAN  
ASPARTIC ACIDS NUTRITION/ UTILIZATIO  
ASPARTIC BETA SEMI ALLOEYDE DEHYDROG  
ASPARTIC GLUTAMINE ALANINE TRANS AMIN  
ASPARTIC TRANS CARBAMYLASE EC-2.1.3.  
ASPARTIC TRANS CARBAMYLASE EC-2.1.3.  
ASPARTIC-ACID ALANINE GLUTAMIC-ACID  
ASPARTIC-ACID AMINO-ACID ELECTRON MI  
ASPARTIC-ACID AMINO-ACIDS CITRIC-ACI  
ASPARTIC-ACID AMINO-ACIDS FOLIC-ACID  
ASPARTIC-ACID AMINO-ACIDS PROTEIN LI  
ASPARTIC-ACID CYSTINE THREONINE GLY  
ASPARTIC-ACID ASPARAGINE AMINO-ACIDS  
ASPARTIC-ACID ASPARAGINE GLYCO PROTE  
ASPARTIC-ACID CYSTINE TRYPTOPHAN AM  
ASPARTIC-ACID GLUTAMIC-ACID AMINO-AC  
ASPARTIC-ACID GLUTAMIC-ACID AMINO-AC  
ASPARTIC-ACID GLUTAMIC-ACID ARGININE  
ASPARTIC-ACID GLUTAMIC-ACID ARGININE  
ASPARTIC-ACID GLYCINE L LYSINE URANY  
ASPARTIC-ACID IN NEUROSPORA-CRASSA G  
ASPARTIC-ACID L LYSINE ALANINE SERIN  
ASPARTIC-ACID L LYSINE SODIUM CHLORI  
ASPARTIC-ACID L SORBOSE TRANSPORT/ I  
ASPARTIC-ACID PHENYL ALANINE LEC-AC  
ASPARTIC-ACID PYRUVATE L LYSINE  
ASPARTIC-ACID TRANSFER RNA AND OF TR  
ASPARTIC-ACID TRANSFER RNA BY RAT LI  
ASPARTIC-ACID TRANSFER RNA FROM BEER  
ASPARTIC-ACID TYROSINE CYSTINE TRYPT  
ASPARTIC-ACID VALINE/ PHYSIOLOGICAL  
ASPARTIC KINASE CONFORMATIONAL ASPEC  
ASPARTYL GLYCOSYLAMINE AMIDIO HYDROLA  
ASPARTYL TRANS CARBAMYLASE YEAST RAB  
ASPEN AMBROSIA BEETLE CERATOCYSTIS-R  
ASPEN-D BENZOIC-ACID CATECHOL CHROMA  
ASPEN-D BIRCH-D BILBERRY-D CROWBERRY  
ASPEN-D BIRCH-D CROWBERRY-D BILBERRY  
ASPEN-D BIRCH-D CROWBERRY-D BILBERRY  
ASPEN-D CANKERS EPURAE-SP COLPOTER  
ASPEN-D CERATOCYSTIS-ALBA CERATOCYST  
ASPEN-D GALL MITE RUST/ SPECIAL REPE  
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ASPEN-D LEAVES BASIDIOP SPORE HIGH TE  
ASPEN-D LIGNIN SODIUM FLUORIDE TEMPER  
ASPEN-D MYCORRHIZA SYMBIOTIC DEVELOPM  
ASPEN-D POPLAR-D TRICHODERMA-VIRIDE  
ASPEN-D POPULUS-TRICHODERMA-D PINE-G  
ASPEN-D SAWOUST-OATS-M SUBSTRATE DI  
ASPEN-D SEEDLING PRODUCTION IN A COM  
ASPEN-D SPRUCE-G ALDER-D BECCO-D LIN  
ASPEN-D STANDS AS SELECTED TREES  
ASPEN-D SUCKER STAND DIPLODIA-TUMEF  
ASPER TOXIN ASPERGILLUS-FLAVUS LARGE  
ASPERGILLACEAE GYMNOASCACEAE FUNGI I  
ASPERGILLACEAE MUCORACEAE ABSTRACT M  
ASPERGILLACEAE DEUTEROMYCOTINA MASTIG  
ASPERGILLI AND ASPERGILLUS  
ASPERGILLI AND PENICILLIA ASPERGILL  
ASPERGILLI AS OCHRA TOXIN PRODUCERS  
ASPERGILLI ASPERGILLUS-FUMIGATUS/ CO  
ASPERGILLI ISOLATED FROM USUR ALKALI  
ASPERGILLI ON CURED MEAT AND AGED ME  
ASPERGILLI PART 7 SULPHYORYL GROUP A  
ASPERGILLIC-ACID DERIVED FROM METHIO

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ILLUS TOXINS ENDO TOXIN  
ERGILLUS-NIGER ABSTRACT  
TOMATO-D/ ISOLATION OF  
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CASE REPORT PULMONARY/  
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MANCE ABSTRACT FUSARIUM  
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MATICUS HUMAN RADIOGRAPH  
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PERA PAINTINGS RHIZOPUS  
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CURED HAMS PENICILLIUM  
STINE HUMAN PENICILLIUM

ASPERGILLIC-ACID KOJIC-ACID BETA NIT  
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ASPERGILLO MARASMIN FROM CULTURES O  
ASPERGILLO PEPTIDASE B ABSTRACT/ EVI  
ASPERGILLO PEPTIDASE B ASPERGILLUS-D  
ASPERGILLO PEPTIDASE B TEMPERATURE P  
ASPERGILLO PEPTIDASE B THESIS ABSTRA  
ASPERGILLO PEPTIDASE CO-FACTORS  
ASPERGILLOM ABSTRACT HUMAN DEVELOP  
ASPERGILLOMA IN SUDAN HUMAN KOJIC-AC  
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ASPERGILLUS ASPERGILLUS CANDIDA ALT







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R	53-0268487
R	54-028373
R	72-064923
U	72-047050
M	72-096265
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- DOOR JUDGMENT SOYBEAN-D  
THE UV PH/ SELECTION OF  
TAGEN UV/ PRODUCTION OF  
OWTH INHIBITION AGAINST  
EASES OF LEUKEMIAES TO  
GIC BY MICROORGANISMS  
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VUS ASPERGILLUS-AWAMORI  
AINS ASPERGILLUS-FLAVUS  
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DES ASPERGILLUS-MALLEUS  
LINES ASPERGILLUS-NIGER  
INOLS ASPERGILLUS-NIGER  
SEUS ASPERGILLUS-FLAVUS  
NYZMES OF ACTINOMYCETES  
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EXTRACELLULAR RNASE OF  
OF EFFECT OF RNASE FROM  
EXTRACELLULAR RNASE OF  
OF ACTION OF RNASE FROM  
NGI ASPERGILLUS-FLAVUS  
EMICALLY DEFINED MEDIUM  
CIES ASPERGILLUS-FLAVUS  
ATTY-ACID METABOLISM BY  
ENUTS-D BEFORE DIGGING  
ARI ASPERGILLUS-FLAVUS  
ASPERGILLUS-TOXICARIUS  
A IN BIOFILM  
GERMINATING CONIDIA OF  
LORNIC-ACID PRODUCTION  
ERUIN FROM A MUTANT OF  
A COUMARINS PRODUCED BY  
NONE ASPERGILLUS-FLAVUS  
WOER ASPERGILLUS-FLAVUS  
PENCILLIUM-GLAUCUS  
IN PRODUCING MUTANTS IN  
CIDIIDIDES-BRASILIFENSIS  
US ASPERGILLUS-OSTIANUS  
TONIA ASPERGILLUS-NIGER  
ASPERGILLUS-AMSTELODAMI  
LAGES ASPERGILLUS-NIGER  
NGI ASPERGILLUS-GLAUCUS  
S ASPERGILLUS-FUMIGATUS  
NGI ASPERGILLUS-GLAUCUS  
NAMI ASPERGILLUS-GLAUCUS  
DAMI ASPERGILLUS-REPENS  
PERGILLUS-FLAVUS-ORYZAE  
OF STORED PEA-D SEED BY  
OF STORED PEA-D SEED BY  
ING AND TO INFECTION BY  
FROM RHIZOPUS-CHINENSIS  
CTUM ASPERGILLUS-ORYZAE  
FOR ACID PROTEINASE OF  
RNASE EC-2.7.7.17 FROM  
OPS SCHISTOSOMA-HANSONI  
ASPERGILLUS-SUBULI  
OTS AND PARENT STRAIN OF  
C ENZYMES BY STUDY OF  
ICE CLARIFYING ACTIVITY  
ATUS ASPERGILLUS-ORYZAE  
AVUS ASPERGILLUS-ORYZAE  
AR-BRUNNEUS NEW VARIETY  
OLUS ASPERGILLUS-ORYZAE  
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LKALINE PHOSPHATASE FROM  
EUODONAS-SP CANDIDA-SP  
ETTER ASPERGILLUS-NIGER  
ANTIGENS IN FUNGI HUMAN  
SPERM A METABOLITE OF  
RECORD EXPERIMENTAL HUMAN  
EUS RHIZOPOUS-CHINENSIS  
TMENT METABOLITES FROM  
ES  
INUM-D FUNGI IMPERFECTI  
SICAL MUTAGENIC FACTORS  
AND SOIL MICROORGANISMS  
LIT EMBRYONAL-ROTTENS  
ULOSUE NOTI ABSIDIA-SPP  
JUICES AND CONCENTRATES  
TTER RHIZOPUS-NIGRICANS  
L-LESS OIL PALM-M SEEDS  
OCCUS-FAECIUM MUCOR-SP  
TREATMENTS FUSARIUM-SP  
LIT GERARATIA-MARTENSII  
PE-D MILDEN BEAN-D RUST  
E METABOLIC PRODUCTS OF  
A METABOLIC PRODUCT OF  
RTI ASPERGILLUS-ZONATUS  
CLEROTIDORM NEW VARIETY  
FUS ASPERGILLUS-MELLEUS  
S METABOLIC PRODUCTS OF  
S DCHRA TOXIN PRODUCERS  
RYZAE ASPERGILLUS-SOJAE
- 53-042778  
53-043023  
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53-028093
- D METABOLIC PRODUCTS OF  
ERSONULA-TORULOIDA AND  
REUS ASPERGILLUS-ORYZAE  
YZAE ASPERGILLUS-FLAVUS  
RYZAE ASPERGILLUS-FLAVUS  
UM-DEBARYANUM TOMATO-D  
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RIETY ASPERGILLUS-SOJAE  
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SINAE ASPERGILLUS-NIGER  
US-NIGER ASPERGILLUS-SP  
MADON TOLENTINUS  
TENOME LACTONE GEODINX  
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S ASPERGILLUS-FUMIGATUS  
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TEINASE BIOSYNTHESIS BY  
SPERGILLUS-FLAVUS GROUP  
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N METABOLIC PRODUCTS OF  
N METABOLIC PRODUCTS OF  
N/ A NEW DEPTIDONE FROM  
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ASPERGILLUS-ROOUEFORTI  
EUS ASPERGILLUS-TERRUS  
ASPERGILLUS-VERSCICOLOR  
S ASPERGILLUS-FUMIGATUS  
PENCILLIUM-FREQUENTANS  
W TOXIC METABOLITE FROM  
GIT CHAETOMIUM-GLOBOSUM  
ZAE ASPERGILLUS-FLAVUS  
SPP TRICHODERMA-VIRIDE  
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GER ASPERGILLUS-FLAVUS  
VERUFIN A METABOLITE OF  
GER ASPERGILLUS-TERRUS  
ESIS ASPERGILLUS-FLAVUS  
AR-GLOBOSUS NEW VARIETY  
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STADSE EC-3.2.1.21 FROM  
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SING A CARBON-14 CHITIN  
A QUANTITATIVE CHEMICAL  
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AROMYCES-CARLSBERGENSIS
- 53-010508  
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GANISMS EXISTING IN THE  
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M USSR CUCUMBER-D MOIST  
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L STUDIES ON CONTROLLED  
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ONS IN AIR AND NITROGEN  
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YEAZ MUSCLE MAGNESIUM  
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PHOSPHATE CARDIO LIPIN  
QNT CATALYTIC FUNCTION  
NSPORT SYSTEM GALACTOSE  
NOSA CANDIDA-TROPICALIS  
TE ATP SODIUM CHLORIDE/  
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PLECTONENNA-SP BACTERIA  
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TIT STRAIN/ CONTENT OF  
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ORY PROPERTIES OF YEAST  
GTP AMINO HEXENOIC-ACID  
UILLIERMONDII VITAMIN B  
FIBRILS SALT SOLUTIONS  
D ADENYLYL DERIVATIVE  
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ESCHERICHIA-COLI YEAST  
EXPRESSION SYSTEM-DRUGS  
OCTHIO MYXOALPHAAL PHASE  
FLUORIDE AMMONIA UREASE  
DROLASE 2 COMPONENTS OF  
NIT MMAL PHOSPHORUS-32  
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RUG EROGATIME TARTRATE  
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TILIS CELL WALL PROTEIN  
NASE NADH DEHYDROGENASE  
THE RUTAMYCIN SENSITIVE  
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ROME C OXIDO REDUCTASES  
ROME C OXIDO REDUCTASES  
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ATICS SCHIZOPLETIC-ACID  
M STEREOCAULON-LAVICOLA

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ATP ALPHA KETO GLUTARATE EQUILIBRIUM  
ATP ARGININE ASPARTATE AMINO-ACIDS G  
ATP BOVINE SERUM ALBUMIN HORMONE-DRU  
ATP CARBON-14 ATP SYNTHESIS MOLECULA  
ATP CASTOR-BEAN-D ENDOSPERM YEAST AN  
ATP CATIONIC SURFACTANTS PHOSPHORYLA  
ATP CLEAVAGE ACTIVITY UREA AMIDO LY  
ATP CLEAVAGE ACTIVITY UREA AMIDO LY  
ATP CTP COENZYME A AUTO RADIOGRAPH  
ATP CTP INCORPORATION/ ISOLATION AND  
ATP CYCLO HEXIMIDE ANTIBIOTIC GLUCO  
ATP CYTOCHROMES/ SOME PHYSIOLOGICAL  
ATP D GLUCONATE 6 PHOSPHO TRANSFERAS  
ATP EDTA ALPHA KETO GLUTARATE AMMONI  
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ATP FROM ADENOSINE SACCHAROMYCES-CER  
ATP GLUCOSE AZIDE DI NITRO PHENOL AN  
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ATP GTP AMINO-ACID MAGNESIUM SPERMIN  
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ATP L METHIONINE S ADENOSYL TRANSFER  
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ATPASE IN THE CHICK EMBRYO CEREBRAL  
ATPASE MAGNESIUM SODIUM POTASSIUM TO  
ATPASE MUTANT WILD TYPE INHIBITORS C  
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ATPASE OF YEAST MITOCHONDRIA SACCHAR  
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D-SP ULMUS-AMERICANA-D  
E CANDIDA-PSEUDOPICALIS  
OPHIC MICRO FLORA FUNGI  
CTERIA FUNGI PATHOGENIC  
HUMAN CANDIDA HUMIST  
BACTERIA GRAM NEGATIVE  
MALT MICRO FLORA FUNGI  
RT 2 MICROBIOLOGY FUNGI  
YCETES PHYSAURUM-GYROSUM  
L RESPIRATORY INFECTION  
ANTS IN LIMA PERU FUNGI  
NOUNTER CLOTHUS FUNGUS  
BACTERIA GRAM NEGATIVE  
ERMEABILITY OF CELLS OF  
LOCK-G FUNGI LEAF SPOTS  
RESISTANCE TESTS FUNGUS  
F SOIL AGGREGATES FUNGI  
ACHAROMYCES-CEREVISIAE  
FLORA CANDIDA HUMIST  
URBITATE PLANT PATHOGENS  
ATICA NEW SPECIES FUNGI  
SMS/ FUNGI ACCOMPANYING  
GANISMS FUSARIUM-SOLANT  
GAE FUNGI HIGHER PLANTS  
PENICILLIUM-FUNICULOSUM  
GOSY-CEREVISIAE YEAST  
TIONS OF THE RIFAMYCINS  
AMINO IMIDAZOLES FUNGI  
EQUAVAGYN HUMAN CANDIDA  
CID DERMATOPHYTES YEAST  
ONTROL OF DISEASE FUNGI  
BACTERIA ABSTRACT FUNGUS  
LODI-ZEAE PUCINIIA-PP  
ESCENCE FOR DERMATOLOGY
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54-026483  
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- BACTERIA IN THE STAVNJA RIVER YUGOSL  
BACTERIA INVERTASE/ SOME FACTORS AFF  
BACTERIA IODINE COMPLEXES/ COMPARATI  
BACTERIA IRON ZINC IONS ACETATE GLUC  
BACTERIA KLEBSIELLA MODULANS ACETATE  
BACTERIA LABELED SODIUM BICARBONATE  
BACTERIA LACTOBACILLI LYSOZYME SAKE  
BACTERIA LACTOBACILLI/ STUDIES ON TH  
BACTERIA LACTOBACILLUS-PLANTARUM AMI  
BACTERIA MACROPHAGE RETICULAR CELL/ S  
BACTERIA MAIZE-M OIL SUBSTRATE ENZYM  
BACTERIA MAMMAL ERYTHROCYTES THYMUS  
BACTERIA MAMMAL ERYTHROCYTES THYMUS  
BACTERIA MAMMAL ERYTHROCYTES THYMUS  
BACTERIA MALTOGENIUM CONIOTHYRIUM  
BACTERIA MEXICO MEDICINAL PLANT/ MIC  
BACTERIA MICROBES SLIME MOLD SEA-URC  
BACTERIA MICROBIAL METABOLISM/ INTER  
BACTERIA MICROORGANISMS CANDIDA-ALBI  
BACTERIA MOLD SEA-URCHIN EUGLENA-GRA  
MOLDS DEGRADATION PREVENTIO  
BACTERIA MOLDS HYDROXY BENZOATE AD  
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53-019528  
53-005393  
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THE FUNGAL POLLUTION IN SPHATE 1 EPIMERASE FROM FEINE TRANSFER RNA FROM RALPHE WINTER MEMBRANES IN / MULTIPLE CATALASES OF ETHANOL OXIDATION BY OF TRANSKETOLASE FROM YNTHASE EC-4.1.3.5 FROM FER RNA SYNTHETASE FROM UNFRIED PREPARATIONS OF RALPHE WINTER MEMBRANES FROM TA STREPTOMYCES-GRISEUS CERVISIAE/ RELATION OF FER RNA SYNTHETASE FROM REACTION ABSTRACT HORSE SYNCHRONOUS CULTURES OF ETRIAL TISSUE RALPHE WINTER MEMBRANES ISOLATED FROM INIC-ACID SYNTHETASE IN GRAPHY ELECTROPHORESIS/ TIATOR OF AUTOLYSIS IN OTIDE WPM BIOSYNTHESIS/ ALINE TRANSFER RNA FROM LABILITY OF CULTURES OF 4-SONZYME ENZYME FUNCTIONALIZING ENZYMES IN OPHATASE EC-3.1.3.2 OF EC-1.1.1.1 ACTIVITY OF MAL PASTEUR REACTION IN NOGEOGENE METABOLISM OF XYLASE EC-4.1.1.23 FROM TRANSFER RNA FROM STATION OF ITS ACTIVITY ELASHE ACCUMULATION IN ETOLASE EC-2.2.1.1 FROM S OF TRANSKETOLASE FROM VANIDE AND CYTOCHROME C ION OF TRANSKETOLASE IN PHENYL ALANINE ABSTRACT AMINO TRANSFERASE LITY OF THE CULTURES OF OF 2 DEOXY-D GLUCOSE BY OF 2 DEOXY-D GLUCOSE IN THE TRANSFER PNA-1 FROM EROPLAST FORMATION FROM VORGLASE SEMI ANALOGUE FORMS OF YEAST ENOLASE PHOSPHATE ISOMERASE FROM O POLATE REDUCTASE FROM EMARKABLE INHIBITION OF YNTHASE EC-4.1.3.5 OF L ENVELOPE FRACTIONS OF VORGLASE OF YEAST ENOLASE UNCTION OF TREHALOSE IN OPHATASE ACTIVITY FROM QRY DEFICIENT STRAIN OF ATING TRANSFER RNA FROM N OF THE SUITABILITY OF RTIES OF THE VACUOLE IN PHENYL ALANINE ABSTRACT PHATASE EC-3.6.1.1 FROM ON TRANS KETOLASE FROM ALGIUM AS A COFACTOR OF INFLUENCE OF CALCIUM ON IDINE NUCLEOSIDE FROM MATION OF COENZYME A BY 2-1.1 PREPARATIONS ERISTA PHATASE EC-3.6.1.1 FROM ON TRANS KETOLASE FROM FER RNA SYNTHETASE FROM OF MONO SACCARHIDES IN EPTOR TRANSFER RNA FROM SEQUENCE OF ENZYME FROM LE LEUCINE TRANSFER RNA INIUMETHYL CARBOXYLIMIDE TRANSKETOLASE OF

ER CURRENT DISTRIBUTION PROTEOLYTIC ACTIVITY OF ON IN THE PRODUCTION OF E RGOSTEROL CONTENT IN R OF TRANSKETOLASE FROM ON IN SOYBEAN FLOUR ENIC AND SORBITIC-ACIDS IN OMYCES-CERVISIAE BREAD OF ANALYTICAL CHEMISTS OMING USA YIELD MILLING SMUT RESISTANCE MILLING CERVISIAE DOUGH MIXING PENCILLIUM ASPERGILLUS IN

ON IN THE PRODUCTION OF ASE OXIDATION REDUCTION SMOTIC INTEGRITY/ WATER EMENT OF FODDER PROTEIN ER YEAST CULTURE MOISTURE OF CONTIGUOUS FLOWING CTERISTICS OF THE WATER OF DISTURBED AMINO-ACID COPES-SCABETI SYPHILUS ON VERRUCARIA LAMINARIA VERSE SECTIONS OF LAKE RYAL PRODUCE/ FUNGUS IN SCLEODERRIS CYTOSOPRA ELGES-PICEAE RESISTANCE AT SHIPMENT OF MANGO-D F CEREALS GRASSES-M AND IODES FOR THE CONTROL OF HUMIDITY ON RIPE ROT OF POTATO BLIGHT FUNGUS ON CONTROL OF CROWN ROT OF OST HARVEST DISEASES OF MAZOALE MADE TURBIO BY ESTIMATING INTENSITY OF

BAKERIES HUMAN PUBLIC HEALTH STUDY A  
BAKERS YEAST A NEW ENZYME/ GLUCOSE 6  
BAKERS YEAST ABSTRACT BROWN-14 HOST  
BAKERS YEAST ABSTRACT GENETICS/ BIOG  
BAKERS YEAST ABSTRACT SACCCHAROMYCES-  
BAKERS YEAST ABSTRACT SACCCHAROMYCES/  
BAKERS YEAST ABSTRACT/ KINETIC STUDY  
BAKERS YEAST ACETO ACETYL COENZYME A  
BAKERS YEAST ADENYLATE SODIUM CHLORIDE  
BAKERS YEAST AMINO ACIDS CYSINE  
BAKERS YEAST ABSTRACT SOME PROPERTIES OF  
BAKERS YEAST BACILLUS-CIRCULANS ENDO  
BAKERS YEAST BUDDING TO THE RATE OF  
BAKERS YEAST BY PER IODATE OXIDIZED  
BAKERS YEAST CANDIDA TURKEY TUNA/ A  
BAKERS YEAST CANDIDA-UTILIS SCHIZOSA  
BAKERS YEAST CARCINOGENESIS CYSINE  
BAKERS YEAST CELLULOSE FERRI CYANIDE  
BAKERS YEAST COMPARATIVE STUDY OF TH  
BAKERS YEAST CRYSTALLINE CYTOCHROME  
BAKERS YEAST CYSTINE AMINO-ACID DI  
BAKERS YEAST CYTOSINE DEAMINASE EC-3  
BAKERS YEAST DEAE SEPHADEX CHROMATO  
BAKERS YEAST DERIVED FROM CANDIDA  
BAKERS YEAST DEVELOPMENT REPRODUCTIO  
BAKERS YEAST ESCHERICHIA-COLI SACCHA  
BAKERS YEAST FACTORS INFLUENCING ITS  
BAKERS YEAST GLUCOSE CHLORAMPHENICOL  
BAKERS YEAST GLUCOSE EMBDEN MEYERHO  
BAKERS YEAST GLYCEROL TREHALOSE DEGR  
BAKERS YEAST GMP GDP KINASE CANTAR  
BAKERS YEAST HA PLASID YEAST THYMIDIN  
BAKERS YEAST HISTIDINE APO ENZYME CO  
BAKERS YEAST IN RESPECT OF TREHALASE  
BAKERS YEAST ION EXCHANGE CHROMATOGR  
BAKERS YEAST ION EXCHANGE CHROMATOGR  
BAKERS YEAST L LACTATE CYTOCHROME C  
BAKERS YEAST METHYLENE BLUE SENSITIZ  
BAKERS YEAST NADH DEHYDROGENASE  
BAKERS YEAST NEUROSPORA-CRASSA/ ALPH  
BAKERS YEAST OBTAINED FROM SINGLE SP  
BAKERS YEAST PART 4 INCORPORATION OF  
BAKERS YEAST PART 5 FORMATION OF 2 D  
BAKERS YEAST PARTITIONING CHROMATOGR  
BAKERS YEAST PHOSPHO MANNAHASE/ JOIN  
BAKERS YEAST PLANT CYTOCHROME C  
BAKERS YEAST POLY ACRYLAMIDE GEL DIS  
BAKERS YEAST PRELIMINARY CRYSTALLOGR  
BAKERS YEAST PURIFICATION AND PROPER  
BAKERS YEAST RESPIRATION WITH COXIS  
BAKERS YEAST SACCCHAROMYCES-CERVISIA  
BAKERS YEAST SACCCHAROMYCES-CERVISIA  
BAKERS YEAST SACCCHAROMYCES-CERVISIA  
BAKERS YEAST SACCCHAROMYCES-CERVISIA  
BAKERS YEAST SACCCHAROMYCES-CERVISIA  
BAKERS YEAST SODIUM SALT AVERAGE YIE  
BAKERS YEAST STRAINS FOR CULTIVATION  
BAKERS YEAST SYNCHRONIZED WITH A NEW  
BAKERS YEAST TEMPERATURE THERMOTOL  
BAKERS YEAST THE ACTIVATING INFLUENC  
BAKERS YEAST THIAMINE PYRO PHOSPHATE  
BAKERS YEAST TRANSKETOLASE EC-2.2.1.  
BAKERS YEAST TRANSKETOLASE/ MCHANIS  
BAKERS YEAST URACIL 5 PHOSPHORYBOSYL  
BAKERS YEAST VITAMIN B GLUCOSE INORG  
BAKERS YEAST VITAMIN C UREA STUDY  
BAKERS YEAST/ EFFECT OF ASSAY CONDIT  
BAKERS YEAST/ EFFECT OF URANYL IONS  
BAKERS YEAST/ FRACTIONATION OF VALIN  
BAKERS YEAST/ GLYCERALDEHYDE 3 PHOSP  
BAKERS YEAST/ NUCLEOTIDE SEQUENCE OF  
BAKERS YEAST/ ON THE HETEROGENEITY O  
BAKERS YEAST/ PHOTOLYTIC DEGRADATION  
BAKERS YEAST/ SULFITE REDUCTASE  
BAKERS YEAST/ 3 FORMS OF ENOLASE EC-  
BAKERS YEASTS DURING STORAGE/ CHANGE  
BAKERS YEASTS LACTOBACILLUS-FERMENT  
BAKERS YEASTS MOLASSES/ BYDS OF INCR  
BAKERS YEASTS THIAMINE PYRO PHOSPHAT  
BAKERS YEASTS PRODUCTS AND INCREASING  
BAKERY PRODUCTS BY THIN LAYER CHROMA  
BAKING / EFFECT OF DRYING CONDITIONS  
BAKING AGENTS COFFEE-D TEA-D DAIRY P  
BAKING PROPERTIES RUST BUNT SMUT RES  
BAKING PROPERTIES/ DRYLAND SPRING WH  
BAKING QUALITIES VACUUM CONCENTRATIO  
BAKING QUALITY MILLING QUALITY FUNGI  
BAKING TESTS/ THE USE OF DRIED YEAST  
BAKING YEAST ACCORDING TO DELFORES  
BALANCE /ELIMINATION OF BULK FERMENT  
BALANCE AND MEMBRANE DAMAGE STUDIES  
BALANCE BY WHEY UTILIZATION YEAST/ P  
BALANCE CHLOROPHYLL DAMAGE PLASMOIDS  
BALANCE OF NATURE GROWTH/UM-RALPHE  
BALANCE OF SOME SCAB INFECTED FUSIL  
BALANCE RAT METHIONINE DEFICIENCY SY  
BALANITIS VULVO VAGINITIS EPIDEMIOL  
BALANUS FULGUS PORPHYRA/ EFFECTS OF  
BALATON HUNGARY CYNOPHYTA EUGLENOPH  
BALBES IN THE URINARY BLADDER CANTAR  
BALBARIAN AUTONOMOUS-SSG USSR TRICHO  
BALKHASH USSR TORULOPSIS-PULCHERRIMA  
BALL AN UNUSUAL MANIFESTATION OF COC  
BALL OF THE URINARY BLADDER CANDIDA-  
BALLISTO SPORE DI KARYOTIC MYCELIUM/  
BALLS IN THE RENAL PELVIS CANDIDA-AL  
BALLS IN THE URINARY BLADDER CANTAR  
BALSAM FIR-G JACK PINE-PIKE BLACK SPRUC  
BALSAM FIR-G REPLACEMENT/ SURVIVAL A  
BAMBOO-M CAJANUS-D BANGANAPALLY DUSH  
BAMBOOS-M BOOK PUCCTINA UROMYCES URE  
BANANA-M ANTHRACNOSIS COLLEOTRICHUM  
BANANA-M FRUITS CAUSED BY GLOEOSPORI  
BANANA-M FRUITS CAUSED BY TRICHOMYCE  
BANANA-M HANDS GLOEOSPORIUM-MUSARUM  
BANANA-M IN INDIA BOTRYODIPLODIA-THE  
BANANA-M LATEX/ IN-VITRO TEST OF THE  
BANANA-M LEAF SPOT MYCOSPHAERELLA-MU

NT OF CEROSPORA OF THE  
E EFFECTIVENESS AGAINST  
DRUGS OF ABUSE HERM  
YL IN THE LEAVES OF THE  
OPHANATE FOR CONTROL OF  
ES OF SPOTTED LEAVES OF  
VIPSIS-PARADOXA ROT OF  
ECROSIS/ APICAL ROT OF  
LEAF CHLOROPHYLL DEGRADATION  
FIBRILATUS NEW SPECIES  
RIDS AND PARENTS BY RED  
ALASIN B CHICK EMBRYO V  
Y OF DERMATO MYCOSES IN  
GO-D BAMBOO-M CAJANUS-D  
S SCHIZOTHRIX RIVULARIA  
TONOMYCES-GLAREOLUS MOUSE  
FIBRILATUS NEW SPECIES  
CULATION TECHNIQUE SOIL  
SKY-VEPOR NEAR THE TOWN  
OERMA SPECIES FROM THE  
ENT DRUGS RAT RESERPINE  
BOLISM OF THE HERBICIDE  
S-D BARBAREA-VULGARIS-A  
FIBRILATUS NEW SPECIES  
ARABIDOPSIS-THALIANA-D  
SNEA-BAYLEYI USNIC-ACID  
LIC-ACID SQUAMATIC-ACID  
BOECIPIENS 4-O DEMETHYL  
ATRIUM VIL INFECTION OF  
NOSTICATION OF THE COMMON  
ADDITIONAL CLUSTERS OF  
N HYDROXY URIDINE ISO  
N 5 HYDROXY URIDINE ISO  
N 5 HYDROXY URIDINE ISO  
ACETYLAMINO PHENOL AMO  
AMO BARBITAL SODIUM AMO  
ALPHA AMANITIN AND HEXO  
AT LIVER ABSTRACT PHENO  
D CYCLO HEXIMIDE PHENO  
OSOMES GUINEA-PIG PHENO  
TION PROCESSES BY PHENO  
ARBUTURATES IN RAT HEXO  
RESERPINE BARBAMYL AMO  
THE EFFECT OF THE INTR  
PRE TREATED WITH PHENO  
IRALE SEX HORMONES PHENO  
SYNTHESIS GROWTH PHENO  
XIN IN RATS GIVEN PHENO  
RA AND ITS PROMOTION BY  
IRIDE AND THE EFFECT OF  
ORGANISM TO COLLE HUMAN  
RAT HYPER SENSITIVE REA  
MATION ON THE ACTION OF  
NKAGE TORULA-UTILIS ISO  
ROUND ANTIGEN COATED OR  
NA FROM INDIA QUERCUS-D  
S ON MAT PRODUCTION AND  
S ON DEVELOPMENT OF IPS  
RATION OF SPRUCE-G ROOT  
A-VAR-FAGINATA/ REECH-D  
CANADA/ EFFECTS OF CORK  
D RESISTANCE/ THE BEECH  
TIC EFFECT OF ITS INNER  
KOR RHIPIDIACEAE POLAND  
DORMA-VIRIDIS BULLIAGA-D  
N POPLAR-B THE CAUSE OF  
ENCING THE FREQUENCY OF  
SPECIFIC ASSOCIATIONS OF  
ALIA OHIO USA HARD WOOD  
POTATO-D DISCS GANPI-D  
NASHVILLE TENNESSEE USA  
ANNOSUS ABES-GUEPIS-G  
RAT HYPER SENSITIVE REA  
CONTROL/ BLACK STRIPE DR  
QUEBEC CANSTRACT CANADA  
CITUATIONS IN ENDOGENOUS  
G SUBSTANCES IN APPLE-D  
G SUBSTANCES IN APPLE-D  
RATUM IN WHITE PINE-G  
ACTERIA AS THE CAUSE OF  
STUDY ON UTILIZATION OF  
ROPICAL TREE LEAVES AND  
TOMYMYCES ON POPLAR-D  
TERMINALIAE NEW SPECIES  
S ABSTRACT MOUSE RABBIT  
ORDEI ERYSPHIE-GRAMINIS  
CIPITATION TEMPERATURE/  
ICAL OXYGEN DEMAND WORT  
HELMINTHOSPORIUM-MAYOIS  
USTILAGO-NIGRA ABSTRACT  
SES AND BREWERIES YEAST  
TUSCULUM-TOXICITY IN RAT  
NO FILAMENTOUS FUNGI ON  
ERISTICS OF WHEAT-M AND  
M COCKSFOOT-M TIMOTHY-M  
LYCOSIDES FROM MALTED  
METHODS OF DETERMINING  
TS OF SEED TREATMENT OF  
RATION AGAINST STROPE OF  
INFECTION ON YIELDS OF  
REE SUGARS IN LEAVES OF  
OR A FUNGUS TRICHODERMA  
ULTIPLICATION IN PLANTS  
GI OCCURRING ON WHEAT-M  
NFECTION OF WHEAT-M AND  
RATUM-GRAMINIS STROPE OF  
T ON EYESPOT DISEASE OF  
TO ASPERGILLUS-CLAVATUS  
ALE STERILE WHEAT-M AND  
OBOLUS-GRAMINIS WHEAT-M  
TH SPONTANEOUS GENES IN  
RATION CONDITIONING RESI  
USE SMUT OF WHEAT-M AND  
FALFA-O COTTON-D OATS-M  
ORS DURING PLANT GROWTH  
HER LEVELS OF VIRULENCE  
F CERTAIN WINTER FORAGE

BANANA-M NUTCHATEAU GUADELOUPE/ COM  
BANANA-M PATHOGENS OF AN AQUOUS SUS  
BANANA-M PEEL MUSHROOM M PSILOCYBE-FUR  
BANANA-M PLANT PENCILLIUM-EXPANSUM  
BANANA-M STEM END ROT DISEASE GLOEOS  
BANANAS-M CAUSED BY 3 NEW SPECIES OF  
BANANAS-M CERATOCYSTIS-PARADOXA PL  
BANANAS-M ON THE PLANT AND THEIR CON  
HAND ALE-VULGARIS-D BODACAS METHODS  
BAND ENFICATION OF AN ACTIVE FNR  
BAND NEEDLE BLIGHT IN CALIFORNIA RED  
BANDS ELECTRON MICROSCOPY POLARIZED  
BANGALORE INDIA HUMAN TRICHOPLYTON-R  
RANGANAPALLY DUSHERI FUNGICIDES/ STU  
RANGIA CLADOPHORA ZONATION/ THE LITT  
BANK VOLE FIELD VOLE/ DATA ON ADIAP  
BANKERACEAE HYMNOCACEAE HUMAN HYMN  
BANKING /SOME FACTORS AFFECTING THE  
BANSKA-BYSTRICA CENITAL SLOVAKIA CZE  
BARADOLA CAVE IN AGGTELEK BIOSPEOLOG  
BARBAMYL AMO BARBITAL SODIUM AMO BAR  
BARBARY BY A SOIL PENCILLIUM 3 CHLOR  
BARBAREA-VERNA-D LEPTIDIUM-VIRGINICUM  
BARBAREA-VERNA-D LEPTIDIUM-VIRGINICUM  
BARBAREA-VULGARIS-D LEPTIDIUM-VIRGINI  
BARBATIC-ACID EUMETIRIN ZEROTINE CHROM  
BARBATIC-ACID NORWAY ALASKA USA SCOT  
BARBATIC-ACID SALAZINIC-ACID/ NOTES  
BARBERRY-D AND REDBOU-D USA BERBERIS  
BARBERRY-D IN QUEBEC CANADA PUCCTINA  
BARBERRY-D IN QUEBEC CANADA PUCCTINA  
BARBIT URIDINE PART 3 STEREO CONFIGU  
BARBIT URIDINE PART 5 URETIDINEDIONE  
BARBIT URIDINE PART 6 THE REACTIVITY  
BARBITAL CODEINE PHOSPHATE CENT-DEPR  
BARBITAL DI HYDRO ERGOTOXIN HEXONITUM  
BARBITAL GUINEA-PIG TUBERCULIN HYPER  
BARBITAL MICRA-DRUGS OF OXALIC ACID STUDY  
BARBITAL METAB-DRUGS PROTEIN SYNTHES  
BARBITAL METAB-DRUGS PYRAMIDINE N DE  
BARBITAL MORPHINE CLORPROMAZINE HALO  
BARBITAL OR POLY CYCLIC HYDRO CARBON  
BARBITAL SLEEPING TIME METABOLISM CA  
BARBITAL SODIUM AMO BARBITAL DI HYDR  
BARBITAL SLEEPING TIME METABOLISM CA  
BARBITAL 3 METHYL CHOLANTHRENE AND G  
BARBITONE OXIDE OXYGENASES CAROTENOID  
BARBITONE OXIDASE BIOSYNTHETIC PATHW  
BARBITONE PEANUT-O MEAL CARCINOGEN L  
BARBITURATE DIFFUSIBLE SEX HORMONES  
BARBITURATE GLIX TOXIN VIRIDIL SYNT  
BARBITURATE HYDROLYTIC PHENOTHIAZ  
BARBITURATE SLEEPING TIME METABOLISM  
BARBITURATES IN RAT HEXO BARBITAL SL  
BARBITURIC-ACID RIBOSE BETA CONFIGUR  
BARE BENTONITE PARTICLES INDUCED BY  
BARK /A NEW SPECIES TRYBLIDIELLA-QUE  
BARK BEETLE ATTACK IN OAK-O WILT TRE  
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BETA PROPIO LACTONE REACTED GUANYLIC  
BETA PROPIO LACTONE 2 4 C METHYLEN  
BETA RECEPTOR GUINEA-PIG LSD MORPHIN  
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BETA SYNTHASE BETA CYSTATHIONASE CYS  
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BETA-D GLUCOSTIDE PRUNUS-YEDENSIS-D  
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BRONCHOGENIC CARCINOMA  
R TREATMENT LYMPH NODE  
NOMATOUS TRANSFORMATION
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- N SPOROTRICHUM-SCHENKII  
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A AFLA TOXIN CARCINOGEN  
IS DIAGNOSIS LYMPH NODE  
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CLO HEXIMIDE METAB-DRUG  
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BLACK CURRANT-D IN POLAND RIRES-NIGR  
BLACK CURRANTS-D RIBES-NIGRUM-D PSEU  
BLACK CURRANTS-D/ TORULOPSIS-FRAGARI  
BLACK FLIES MERMITHIDAE KILDEER MIDGES  
BLACK FLIES USA ZYGOD SPORES/ UNDESP  
BLACK FLY GUTS SPORES HOLDAST CYTOP  
BLACK FOREST GERMANY NEW RECORD SPHE  
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BLACK KNOT PATHOGEN SELECTIVE CULTUR  
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BLACK PEPPER-D SEX ORGANS OO SPORES  
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BLACK ROOT ROT OF BEAN-D AND TOBACCO  
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BLACK ROT OF SWEET-POTATOES-D BY THE  
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BLACK RUST OF WHEAT-M UNDER HIGH DOS  
BLACK RUST PUCINIA-GRAMINIS-F-SP-TR  
BLACK RUST PUCINIA-GRAMINIS-TRITICI  
BLACK SEA COAST USSR APHELOSONA-PLAN  
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BLAKESLEA-TRISPORA BARLEY-M HORDEUM  
BLAKESLEA-TRISPORA CAROTENE VITAMIN  
BLAKESLEA-TRISPORA ENZYMES BETA CARO  
BLAKESLEA-TRISPORA IN THE PRESENCE O  
BLAKESLEA-TRISPORA IN THE PRESENCE O  
BLAKESLEA-TRISPORA MAIZE-M SOYBEAN-D  
BLAKESLEA-TRISPORA MEDIUM GLUCOSE OC  
BLAKESLEA-TRISPORA MUCOR-MUCEDO CAR  
BLAKESLEA-TRISPORA MUCOR-MUCEDO PLUS  
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BLAKESLEA-TRISPORA ON MEDIA WITH N A  
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BLAKESLEA-TRISPORA STRAIN MINUS 4/ E  
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BLAKESLEA-TRISPORA SUNFLOWER SEED O  
BLAKESLEA-TRISPORA TORULOPSIS-GROPE  
BLAKESLEA-TRISPORA UNDER THE EFFECT  
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BLAST PATHOGEN PHYTO TOXIN/ ISOLATIO  
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OCLADIUM-PENICILLIOTIDES CIN IN CHICK EMBRYO MYO SOIL FUNGICIDES BEAN-D RUS IN IRRADIATION SURFACE A-RAYSSIA/ EFFICACY OF RITIS GASTRO INTESTINAL ME PLANT COMMUNITIES INICOLA ON T CORN-M AND LOGICAL STUDIES ON THE HARPOSLAT IN PLANTS NS SOUTHERN CORN-M LEAF ON TYPE NUMBER SOUTHERN TTER DIGESTIBILITY LEAF UM CROWN STALK ROOT HEAD IRONMENT ABUNDANCE LEAF CONSERVATION/ MARASMIUS Y WEATHER/ PHYTOPHTHORA WITH SOUTHERN CORN LEAF BY SOUTHERN CORN-M LEAF HROOF OF TYPHULA-TIOANA ELD RESISTANCE TO EARLY CIES CAUSING THE THREAD VE INCIDENCE OF TYPHULA ORANGIA/ STUDIES ON THE Y TYPHULAS/ A PIN OAK-D CRYPTIC CANCER-JAPANESE DODENDRON-CATEMBLENSE-D OUNTAIN ASH-D BACTERIAL SORGHUM-VULGARE-M LEAF CHLAENA-MEXICANA-M LEAF A CYCLOSPOROIDEUM SEEDLING OF RESISTANCE TO GRAB / SOME CAUSES OF SEVERE DIAL GERMINATION/ A NEW DSAPHERIA-MICHOITI LEAF S-BROWN SPOT SEEDLING S SOUTHERN PINE-NEEDLE DESE TOPSIN AND TOPSIN LY AGAINST THE POTATO-D N COMPOUNDS ON POTATO-D ORA-SEQUOIAE THE NEEDLE OF THE BOTRYTIS-TULIPAE E SOUTHERN CORN-M LEAF WITH SOUTHERN CORN-M LEAF LOGGING AND CORN-M LEAF TO SOUTHERN CORN-M LEAF ON SOUTHERN CORN-M LEAF L ON SOUTHERN CORN LEAF TSM OF LATE REDDWOOD-S IELD RESISTANCE TO LATE ENTS BY RED BAND NEEDLE XICITY/ CONTROL OF LEAF TIDES/ CONTROL OF LEAF OF SOUTHERN CORN-M LEAF E INCIDENT OF BACTERIAL OF SOUTHERN CORN-M LEAF ATED FROM SOUTHERN LEAF A ON SOUTHERN CORN LEAF OCHEMICAL STUDY OF LATE NFESTATIONS/ POTATO-LATE DESE TOPSIN CONTROL WOERY MILDOW GUMMY STEM TROL OF ALTERNARIA-MALI IATED WITH SEEDLING TIP EINZEME FUNGICIDES/ LEAF ITS FACTORS/ CONTROL OF E INCIDENCE OF STEM END FUNGICIDE EFFECT/ LEAF RATTON/ FUSARIUM-ROSEUM OPHORE MORPHOLOGY/ LEAF TES CAUSING YELLOW LEAF DOW LATE REDDWOOD-S ANEB FUNGICIDES/ FOLIAR LIFOLIA-D CANCER/ SHOOT L HUMIDITY/ RHIZOCTONIA THORA-PALMIVORA BLOSSOM DISEASE RESISTANCE/ VEB DOW ST-STRONG IN THE SHOOT S/ STUDIES ON THE SHOOT GY OF BOTRYTIS-CINEREA INCIDENT OF YELLOW LEAF BOTRYTIS-SQUAMOSA LEAF ONTRON OF BOTRYTIS LEAF E INCIDENT OF BACTERIAL ION GROWTH/ ON A NEEDLE RE/ DIPLODIA-PINEA TWIG LATIONSHIP BETWEEN LATE ER YIELD CAUSED BY LATE LATERAL CONTROL OF LATE S FUNGUS CAUSING SHEATH CLES/ BROWN SPOT NEEDLE CLEROTINIA-SCLEROTIUM PHOMORA-COLOCASTEA LEAF TOMS PYCNOSPORES/ LEAF ON LATE REDDWOOD-S CHING/ CONTROL OF STEM N ALTERNARIA-TENUSSIMA ITICINA THE INCIDENT OF OF SOUTHERN CORN-M LEAF CONTROL/ SEPTORIA LEAF ON SOUTHERN CORN-M LEAF D IN SMALL SPOTS RICE-M N AREAS EXPOSED TO SNOW OL OF THE POTATO-LATE ATO-D TISSUES WITH LATE CE TO BROWN SPOT NEEDLE E LATE REDDWOOD-S POLYSTYGNATACEAE NEEDLE NG METHOD SPEEDS CORN-M TION FOR TOMATO-D EARLY ISO ENZYMES OF VICTORIA DOW MORPHOLOGY/ LEAF E SOUTHERN CORN-M LEAF TATOES-D CAUSED BY LATE TE/ CONTROL OF THE TWIG IN SUGARCANE-M SEEDLING OLANTHIN IN POTATO-D TUBER RYSSANTHEMUM-D ASCOCHYTA	BLASTOTRICHUM-PUCCINIOIDES /DATA ON BLASTS FORMED BY LACK OF ARGININE RI BLACK ROOT ROT 3 5 DI METHYL TETRA HY 54-047922 54-033567 54-047920 72-000098 72-044445 54-001445 53-027829 54-041871 72-062765 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FUSARIUM-SP ZINEB ZIRAM E BORDO-SP ZINEB ZIRAM S BACTERIA VIRUS FUNGUS ANSCRIPTION TRANSLATION IC EFFECT OF ADRENERGIC RITANCE CELL METABOLISM RITILLUS-NOULANS MUTANT BLOCKED PURINE GAIN AND SULFURENSIS GANGLIONIC OF ADRENERGIC RECEPTOR IN COMPOSITION OF YEAST T AND PROTEIN SYNTHESIS ODIES IN THE EFFECT OF ODONIN EFFECT OF AGENTS ACCHARYMOSES MUTATIONAL ONDITIONS AS REVERSIBLE M CULITALNA-ACHRASORA ES BACTERIA YEAST HORSE M BACTERIA HUMAN MOWEY PLASMA-CAPSULUM HUMAN FUNCTIONAL RECOVERY OF TH SPECIAL REFERENCE TO ANGES IN THE PERIPHERAL AVOIDANCE CONDITIONING ODUS RAT IN FIBROBLAST HUMAN YEAST GLYCEROL TRACT YEAST HAMSTER RED IN DEVELOPING CHICK RED ECHNIQUE ABSTRACT YEAST O KINASE FROM HUMAN RED YEAST TURPENTINE TOTAL R FIBRINOLYTIC ACTIVITY ONVERSION MORTALITY AND N TUMORS OF LUNG HUMAN ERITIL LYSIS FILTRATION TH SPECIAL REFERENCE TO ODUS RAT IN FIBROBLAST US PREGNANT WOMAN HUMAN ACT HERPESVIRUS HOMINIS NOSOMIASIS POLYNEURITIS SEX GLANDS HUMAN LIVER IN ADRENAL AND OVARIAN HYDRO EDEMATOUS ON THE VASO DILATING ON THE OF SURFACE ARTERIES AND DASE ON TISSUE GLYCOGEN -LIKE SPECIFICITY HUMAN IN AGOUTI HUMAN HUMAN AMINIDASE GLYCOSEIDASES/ MINARY STUDY HUMAN/ ABO YME RELEASE FROM RABBIT ANS BY MOUSE PERIPHERAL ALOID ON THE PERIPHERAL THERMOPHILIC BACTERIAL RESPONSE OF PERIPHERAL UNGI HUMAN/ POST MORTEM RIA/ STUDY OF DAMAGE OF F PARASITIC DISEASES IN IC SUBSTANCES ON VENOUS ODUS RAT IN FIBROBLAST L CONVERSION EFFICIENCY ITES PIG/ INHIBITION OF IN THE PERIPHERAL BLOOD IALS ANTI PARASIT-DRUGS ANIMAL NUTRITION PART WHEAT BARLEY LEAF ITE APHANOMYCES-ASTACI- PH/ BOLETUS-TOROSUS THE THE GASTRIC MUCOSA AND MINO TRANSFERASE OF THE RES AND PSEUDOMONAS IN OF DIURETICS ON MOUSE ERODIN RES EXPIRED GASES OTAMINE AGENTS/ RETINAL S ON ISOLATED UMBILICAL RHYTHMICS IN MATERIAL CARMATUM MATERIALS MICAL STRUCTURE ON WARM PHYTOPHTHORA-PALMIVORA LBERIA ISOLATES OF SPOT HEAT-M TO SPECKLED LEAF AND POST HARVEST SPOT MORPHOLOGY/ WHITE LEAF RELATIONS OF THE SOOTY EMPERATURE/ BARLEY LEAF 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VESTING/ VEG BLISTER RUST RESISTANCE/ IDENTIFICAT BLISTER RUST TREE GENOTYPES/ LIMITAT BLISTER RUST/ INTERNATIONAL RESISTAN BLISTER SMUT OF CORN-M PATHOGEN DEVE BLITANE AUERFUNGING/ EFFECT OF FUNGI BLITANE AUERFUNGING/ EFFECT OF FUNGI BLOAT OVER EATING/ PREVENTIVE MEDICI BLOCK MODEL REPRESSOR CONTROL/ COOPE BLOCKAGE IN NORMAL AND DIABETIC RATS BLOCKAGE N METHYL-N-NITROSE URETHANE BLOCKED IN CHITIN SYNTHESIS AND ITS BLOCKED PURINE GAIN AND ELECTRIC BLOCKING AGENT/ MICROBIOLOGICAL AND BLOCKING AGENTS AMPHETAMINE AND 6 AM BLOCKING AGENTS BY ELECTROPHORESIS A BLOCKING AGENTS ON OXYGEN CONSUMPTIO BLOCKING AGENTS ON PROTEIN SYNTHESIS BLOCKING AGENTS ON PROTEIN SYNTHESIS BLOCKS HOMO CITRIC-ACID ALPHA AMINO BLOCKS OF THE SEQUENCE OF LIGHT INDO BLODGETTMYCES-BORNETII AUSTRALIA NE BLOOD /SIMPLIFIED STORAGE AND RETRIE BLOOD /TECHNIQUES INVOLVED IN BLOOD BLOOD AGAR / ISOLATION AND IDENTIFICA BLOOD AND BONE MARROW LYMPHOCYTES FO BLOOD AND TISSUE LEVELS FOOD ADDITIV BLOOD BLOOD PRESSURE AND GASTRO INT BLOOD BRAIN BARRIER INTRA CEREBRAL/ BLOOD CLOT IN FIBROBLAST CULTURE BLOOD CELL MORPHOLOGY ICE/ INVESTIGA BLOOD CELLS BONE MARROW TISSUE CULTU BLOOD CELLS CYCLO HEXIMIDE METAB-DRU BLOOD CELLS GLYCEROL/ COOLING CONDIT BLOOD CELLS MAMMAL YEAST ESCHERICHIA BLOOD CELL IN ZIRAPIN PRODUCTION BLOOD CLOTS / A STUDY ON THE PRODUCTI BLOOD CLOTTING TIME OF BROTILERS/ EFF BLOOD COAGULATION RASMUSSENS ANEURYS BLOOD CULTURE SYSTEM HUMAN ENTEROCO BLOOD DISEASES HUMAN ADHIAL ASHAGIL BLOOD DISEASES HUMAN FUNGI PLASMOGON BLOOD DONOR MANOMETRIC METHOD/ POSSI BLOOD DYSKRASIA CANDIDIASIS DIAGNOSI BLOOD DYSKRASIAS NEPHRO TOXIC METRON BLOOD ENZYMES FRUCTOSE/ CHARACTERIST BLOOD ENZYMES ABSTRACT/ SUBSTRATE BLOOD FLOW AND THE CAPACITANCE VESSE BLOOD FLOW AND THE MICRO VASCULATURE BLOOD FLOW OF ISCHEMIC AND NONISCHEM BLOOD GLUCOSE AND PLASMA INSULIN FUN BLOOD GROUP SOJA-HISPIDA-D EUDONYMUS BLOOD GROUP SPECIFICITY HUMAN VASO BLOOD GROUP SUBSTANCE DEGRADING ENZY BLOOD GROUPS AND THE PROBLEM OF SUPE BLOOD LEUKOCYTES PROMOTED BY ENDO TO BLOOD LEUKOCYTES/ THE ROLE OF COMPLE BLOOD LEVEL OF PROLACTIN IN LONG ABS BLOOD LIVER SPLEEN/ THE DIMINUTION O BLOOD LYMPHOCYTES FROM PATIENTS WITH BLOOD MICROBIOLOGY USING STERILE AUT BLOOD NEUTROPHILS AS AN INDEX OF SEN BLOOD OF SMALL ANIMALS ABSTRACT BARE BLOOD OUTFLOW FROM THE HUMAN CORON BLOOD PLASMA PROTEIN AND LIPID PROTE BLOOD PLASMA URIC-ACID/ THE EFFECT O BLOOD PLATELET FUNCTION BY CYTOCHALA BLOOD PRESSURE AND GASTRO INTESTINAL BLOOD PRESSURE FALL RESPIRATION DEPR BLOOD SWEATS AT NIGHT/ DIETARY BLOOD PROTEIN SUPPLEMENTATION/ THE BLOOD REACTIONS IN-VITRO IN GRAYFISH BLOOD RED SPOTTED BOLETE DESCRIPTION BLOOD SERUM DOG ATROPINE NORADRENALI BLOOD SERUM IN POISONING WITH AGARIC BLOOD SWEATS HUMAN/ CORONARY VASO BLOOD SUGAR FOLLOWING SINGLE DOSE AD BLOOD URINE UREA CITRIC-ACID OXALIC BLOOD VESSEL DIAMETER DURING MIGRAIN BLOOD VESSELS ABSTRACT HUMAN BUFOFEN BLOOD YEAST HUMAN RHESUS PHARYLAXIS BLOOD ANIMALS HUMAN/ HUMAN BLOODDED ANIMALS RAT MANEB ZINEB KULT BLOSSOM BLIGHT OF GERBERA-JAMESONIT BLOTCH RIPOLARIS-SOROKINIANA FROM FO BLOTCH CAUSED BY SEPTORIA-TRITICI TR BLOTCH CAUSED BY SEPTORIA-TRITICI TR BLOTCH DISEASE OF BERHODA GRASS-M IN BLOTCH DISEASE OF WHITE CLOVER-D INC BLOTCH EPIDEMICS IN RELATION TO MEAT BLOTCH IN APPLE-D DISEASE RESISTANCE BLOTCH ON WHEAT-M AND REACTION OF WH BLOTCH ON FUNGICIDE CONTROL IN THE BLOTCHING PAPER ROLLS IN THE STUDY OF	72-070298 54-010378 72-087499 72-052064 54-022902 53-022429 53-022071 54-020306 72-056276 72-056214 72-056202 72-086514 54-004646 54-051267 72-056203 72-056187 72-056186 72-056189 72-056187 72-056190 72-056212 72-056218 72-056218 72-056173 72-056192 72-091859 72-039897 72-056220 54-062821 54-062188 72-015599 72-023991 54-033937 54-062821 53-007693 53-051259 54-068734 53-019201 72-035570 72-024162 53-072303 53-057353 72-080648 54-044112 72-056218 72-029342 72-066478 72-025369 53-005594 54-069772 72-056218 54-058020 72-030374 54-053594 53-011314 54-068734 53-048767 53-022429 53-014962 54-032135 53-050538 53-050640 72-019610 72-065248 54-034765 72-056218 54-021556 53-004126 53-015778 53-054128 53-049440 53-054128 53-025141 54-008292 53-067421 53-008050 72-075180 54-064470 72-096825 53-061332 54-000227 72-026697 53-033056 54-057435 72-087395 53-005594 72-065248 54-054128 54-004111 54-002912 53-053343 54-016041 54-069762 53-054128 53-016027 53-002351 53-052050 72-009438 54-026034 54-054128 53-034765 53-016328 53-016398 54-028001 53-016398 72-039292 72-090552 54-010346 53-051527 54-068667 53-068667 53-068925
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ASIS-VEXANS FRUIT ROT OF DYING VEGETATION ON THE HTHORA-CINNAMOMUM PART 1	53-068930	OS RAGWEED-D HOUSE DUST MYCOSES ABSTRACT HUMAN	BRONCHIAL ASTHMA DIAGNOSTIC HYPO SENS	52-040944
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IKURDI/ FORMATION OF DI  
E CALF THYMUS DNA CYCLO  
ASPERGILLUS-TERRUS-D  
4 DI NITRO PHENOL TRI N  
PENTA CHLORO PHENOL TRI  
CHAETONIUM-GLOBOSUM TRI  
N BEMER ALCOHOL AMINO  
N BEMER THIABENAZOLE  
ESTIGATIONS ON PP-675 S  
AT-M PLANTVAX BENLATE 5  
-GRAMINIS-F-SP-HORDEI 5  
XIDE PHENYL HYDRAZINE N  
YTHIRAM ALPINE CHICKEN ONESE  
DI BUTYL PHATHALATE FROM  
RBNOLY GROUPS AMMONIA N  
PHOSPHATES 2 AMINO ISO  
N SOIL ABSTRACT HYDROXY  
YORO CHLORITE AMINO ISO  
E AMINO-ACIDS AMINO ISO  
TITUTED PHENOLS PHENOXY  
EPODES DI HYDROXYADENYL  
IO MOISTURE ACETIC-ACID  
O N PROPIONIC-ACID N  
EAST VALINE ALPHA AMINO  
DI DIETILAN PHARMACOL  
NEGATERIUM/ GAMMA AMINO  
A VITAMIN B GAMMA AMINO  
E UPTAKE OF GAMMA AMINO  
ALPHA AMINO-BETA-CHLORO  
N METHANOL GAMMA AMINO  
C FENGLIDE GAMMA AMINO  
CUMULATION/ GAMMA AMINO  
IUM-BUTYRILUM AND OTHER  
MYL ALCOHOL ACETON ISO  
ORATION ALPHA AMINO ISO  
LIPALIN ALPHA METHYLENE
- BULLS AT KABETE KENYA STAPHYLOCOCCUS  
BUNDLE FEMALE COLONY SHEATH FERTILIZ  
BUNDLES IN APOTHECAL CELLS OF THE F  
BUNKEO C FUEL OIL BY MICROGRAMMOS  
BURNER BURNER RATIONALIZATION IN THE  
BUNT GRASS-M CABBAGE-D PECTOBACTERIUM  
BUNT OF WHEAT-M BY SEED TREATMENT Y  
BUNT OF WHEAT-M LEBANON RAINFALL VIA  
BUNT OF WHEAT-M USSR/ A STUDY OF GEO  
BUNT OF WHEAT-M USSR/ A STUDY OF GEO  
BUNT RESISTANCE ANALYSIS IN MUTANTS  
BUNT RESISTANCE/ DRYLAND SPRING BAR  
BUNT RESISTANCE/ IRRIGATED SPRING BAR  
BUNT SMUT PHENYL MERCURY ACETATE FUN  
BUNT SMUT RESISTANCE MILLING BAKING  
BUNT SMUT RESISTANCE/ IRRIGATED SPRING  
BUOYANT DENSITY ACRYLAMIDE GEL ELECT  
BUOYANT DENSITY ETHIDIUM BROMIDE/ MI  
BUOYANT DENSITY RNASE HEAT DENATURAT  
BUOYANT DENSITY TECHNIQUE PEROXISOME  
BUOYANT DENSITY/ THE MITOCHONDRIAL G  
BURANK CHLORALHOL OILIL MANES BENTMIL  
BUREAU OF ANIMAL NUTRITION TECHNICAL  
BURGOA AND MINIMEUSA NEW GENUS PAPU  
BURGUNDY AND FRANCHIE-COMTE FRANCE PS  
BURIED GUANOSINE RESIDUES IN VALVY T  
BURIED MICHAELIS MENTE CONSTANT  
BURLEY TOBACCO- VARIATION IN THE BLA  
BURN ALTERNARIA-PORRI/ RESISTANCE OF  
BURN HELMINTHOSPORIUM-TURCUMI BY TH  
BURN INTENSITY/ THE MACROMYCETES IN  
BURN PATIENT CANDIDA-ALBICANS AMPHOT  
BURN PATIENT HUMAN PSEUDOMONAS CELL  
BURN SHOCKS HUMAN STREPTOCOCCUS AL  
BURNED AND UNBURNED CHAPARRAL SOILS  
BURNED PATIENT GIVEN TOPICAL AND SYS  
BURNED SITES IN WASHINGTON USA/ RHIZ  
BURNER RATIONALIZATION IN THE BACTER  
BURNING EFFECTS OF SOIL TYPES/ MYCORRH  
BURNING FEELING HUMAN CANDIDIASIS IR  
BURNING ON THE HEAT AND WATER REGIME  
BURNING ON VERTICILLIUM-ALBO-ATRIUM M  
BURNS FUNGAL HUMAN STAPHYLOCOCCUS PS  
BURNS HUMAN BACTERIA YEAST CASTRO IN  
BURNS IMPAIRMENT OF ENERGY METABOLIS  
BURNS STAPHYLOCOCCUS-AUREUS PSEUDOMO  
BURNS USING A QUANTITATIVE CULTURE M  
BURNED FOREST AREA IN DENMARK CONIFER  
BURNED FOREST CANOPY  
BURRO RABBIT IMMUNE LECTOPHORESIS  
BURROWS AND NESTS OF WILD ANIMALS FO  
BURROWS OF SMALL MAMMALS FOR THE PRO  
BURYATIA USSR ACTINOMYCETES BACTERIA F  
BUSH TZ TERRACOTTA L-21 CHLORALHOLAN  
BUSH BEARD SOYABAN PSEUDOMONAS CELL  
BUSY FIRE/ POLYPOURUS FRUITING FOLLOW  
BUSYCYTOTYPUS DIPLOCOCCUS-PNEUMONIAE A  
BUTADIENE ON THE OCCASION OF GROWTH  
BUTANE /METHANE SULFONYL SPIN LABELS  
BUTANE FUNGICIDE/ CONTROL OF NECRIA  
BUTANE FUNGICIDUM/ CONTROL OF NECRIA  
BUTANE THIABENAZOLE FUNGICIDES/ CON  
BUTANE THYMINE AUTO RADIOGRAPHY GEL  
BUTANOL ACETIC-ACID CHRONIC-ACID PRO  
BUTANOL ISO AMYL ALCOHOL ACETON ISO  
BUTANOLAMIDE DI HUMAN EROGOTIN  
BUTANOLAMIDE ASPIRIN PHENYL  
BUTAZONE ASPIRIN ANTI INFLAM-DRUGS C  
BUTAZONE HYDROCHLORITONE ANTI INFLAM-  
BUTAZONE INDOMETHACIN ANTI INFLAM-DR  
BUTAZONE RIFAMPICIN BACTRIM SULFADIA  
BUTAZONE RIFAMPICIN BACTRIM SULFADIA  
BUTYXY-4-METHOXYBENZYL-2-IMIDAZOLIDIN  
BUTT ROT CAUSED BY POLYPOURUS-SCHWEIN  
BUTTER /MYCO TOXINS IN FOODS PART 2  
BUTTER BRAZIL NUT-D COTTONSEED-D MEA  
BUTTER CROZONES PSEUDOMONAS-FLUORES  
BUTTER CROZONES PSEUDOMONAS-FLUORES  
BUTTER PREPARED BY CHURNING TROULIPS  
BUTTERFLIES MITES/ A LIST OF ENTOMOG  
BUTYL ALPHA ALPHA-DI-3-CHLORO-4-METH  
BUTYL LEAD ACETATE FUNGICIDES PINE-G  
BUTYL PHATHALATE/ 2 BUTYNE-1 -DI  
BUTYL PYRIDINE GROWTH PHASE/ REPA  
BUTYL SEBACATE/ THE EFFECT OF ADDED  
BUTYL TIN CHLORIDE/ STUDIES ON THE R  
BUTYL TIN OXIDE DOT LINDANE/ CHEMICA  
BUTYL TIN OXIDE TRI BUTYL LEAD ACETA  
BUTYL-TIN OXIDE TRI BUTYL LEAD ACETA  
BUTYL-P-HYDROXY BENZOATE FUNGICIDES/  
BUTYL-2-DIMETHYLAMINO-4-HYDROXY-6-ME  
BUTYL-2-ETHYLAMINO-4-HYDROXY-6-METHY  
BUTYL-2-ETHYLAMINO-4-HYDROXY-6-METHY  
BUTYLAMINE ANAEROBIC TRANS AMINATION  
BUTYLAMINE IN ACIDIC ENVIRONMENT  
BUTYNE-4-DIOL BY A SOIL BACTERIUM  
BUTYRALDEHYDE HYDROGEN PER OXIDE PHE  
BUTYRATE D GLUCOSE D MANNOSE D RIBOS  
BUTYRATE GROWTH RESPONSE/ INFLUENCE  
BUTYRATE INVERTASE PHOSPHATASE L LEU  
BUTYRATE INVERTASE PHOSPHATASE L LEU  
BUTYRIC ACIDS GROWTH SPORULATION/ AC  
BUTYRIC ACID /LENTINACIN A NEW HYPO  
BUTYRIC ACID /STUDIES ON THE ENSILAG  
BUTYRIC ACID ALCOHOL FORMATION TOXIC  
BUTYRIC ACID ALCOHOL FORMATION TOXIC  
BUTYRIC ACID ALCOHOL FORMATION TOXIC  
BUTYRIC ACID AS REQUIRED GERMINANT F  
BUTYRIC ACID ASPARTIC-ACID ALANINE G  
BUTYRIC ACID BY RAT BRAIN SLICES AMA  
BUTYRIC ACID DEUTERIUM OXIDE CENTRIF  
BUTYRIC ACID DEUTERIUM OXIDE CENTRIF  
BUTYRIC ACID GLUTAMINE ALPHA KETO GL  
BUTYRIC ACID IN THE THIAMINE HETERO  
BUTYRIC ACID PRODUCING CLOSTRIDIA CL  
BUTYRIC ACID SESQUI TERPENES FUNGIST  
BUTYRIC ACID UPTAKE/ INHIBITORY EFPE  
BUTYRO LACTONE A FUNGI TOXIC SURSTAN
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54-016434  
54-009157  
53-089602  
53-040268  
53-069071  
53-010381  
53-027839  
54-022085  
53-066260  
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53-018387  
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54-025870  
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53-007076  
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54-029058  
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54-045321  
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54-042288  
54-051126  
53-032186  
53-058085  
72-039115  
72-080158  
72-039026  
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54-006548  
53-023574  
72-032370  
54-025153  
54-046675  
72-032045  
72-070675  
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53-041869  
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53-016171  
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53-021637  
53-033142  
53-069803  
54-006464  
72-066223  
72-002387  
53-040649  
53-040656  
54-060143  
54-051281  
54-060138  
72-051598  
54-040220  
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53-010653  
53-063995  
53-025160  
53-089028  
54-050763  
54-004618  
72-032062  
72-097209  
54-045506  
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54-045506  
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72-099318  
53-004432  
54-062172  
53-017319  
72-040973  
54-058512  
54-063002  
53-063002  
53-039394  
53-013484  
54-031848  
54-010067  
53-062940  
53-062940  
53-010579  
54-039529  
53-035256  
53-010403  
54-009477  
72-037779

PALIN A ALPHA METHYLENE  
LIPALIN ALPHA METHYLENE  
ETHYL ALCOHOL AND GAMMA  
CONIDIA TOBACCO-D 5 ISO  
L CELLS THEOPHYLLINE DI  
SERASE WITH N-6 O-2 DI  
HTC CELLS BY N-6 O-2 DI  
D ITS ENHANCEMENT BY DI  
ADRENAL THEOPHYLLINE DI  
O CORTICOIDS N-6 O-2 DI  
AMINO TRANSFERASE BY DI  
ED BY THE ENZYME RAT DI  
ND NICOTINIC-ACID ON DI  
BLASTOMA MEDIATED BY DI  
RHANS CYCLO HEXIMIDE DI  
-1 PROSTAGLANDIN E-2 DI  
COUMARIN NONFLUORESCENT  
N RAT LIVER GLUCAGON DI  
DEGRADATION CARBAMATES/

BUTYRO LACTONE IN EXTRACTS OF TULIP-  
BUTYRO LACTONE/ A POSSIBLE EXPLANATI  
BUTYROLACTONE SECONDARY PRODUCTS OF  
BUTYROXY-BETA IONONE/ QUIESONE AN IN  
BUTYRY CYCLIC AMP CYCLO HEXIMIDE ACT  
BUTYRYL AMP IN RAT HEPATOMA CELLS GR  
BUTYRYL AMP RAT HEPATOMA CYCLO HEXIM  
BUTYRYL CYCLIC AMP ACTINOMYCIN CYCLO  
BUTYRYL CYCLIC AMP AND INSULIN IN RE  
BUTYRYL CYCLIC AMP AND ITS INHIBITIO  
BUTYRYL CYCLIC AMP CYCLO HEXIMIDE CA  
BUTYRYL CYCLIC AMP INDUCED LIPOLYSIS  
BUTYRYL CYCLIC AMP NOTE CYCLO HEXIMI  
BUTYRYL CYCLIC AMP/ STUDIES ON THE S  
BUTYRYL CYCLIC GMP VINBLASTINE SULFA  
BUTYRYL ESTER HYDROLYSIS SOIL MICROB  
BUTYRYL-3 5 CYCLIC AMP CYCLO HEXIMID  
BOX INSECTICIDE SOIL METABOLISM MIGR

54-068657  
72-037778  
53-019354  
54-051269  
54-020750  
54-003678  
72-091702  
72-044385  
53-048502  
53-044124  
72-012147  
53-031018  
72-038364  
72-055992  
54-054153  
72-066223  
53-046426  
53-042670  
54-034493

ATE FUSARIUM-LATERITIUM  
IDA-UTILIS MITOCHONDRIA  
EWAGE DISPOSAL/ BREWERY  
UILLIERMONDII PETROLEUM  
IC ETTO PATHOGENESIS OF  
ATORY ANIMALS RAT MOUSE  
DS PART 2 PRODUCTION OF  
ASPERGILLUS ARTHRODERMA  
CHRYSOPORIUM-PRUINOSUM  
AGE/ HEAT ACTIVATION OF  
ISIAE ASPERGILLUS-NIGER  
GLOBIN DECREASE LD-50/  
NO FAT CONTAINING FOODS  
PENICILLIUM ASPERGILLUS  
LUS-SPP PENICILLIUM-SPP  
IES CHRISTELLA DENMARK/  
NOTE  
OMMA-NIVEUM NEW SPECIES

BUXUS-D CITRUS-D JUGLANS-D PINUS-G C  
BYPASS MECHANISM NONPHOSPHORYLATING  
BYPRODUCT UTILIZATION ABSTRACT YEAST  
BYPRODUCTS /MASS TRANSFER AND KINETI  
BYSSINOSIS HUMAN COTTON-D FUNGI/ A C  
BYSSOCHLAMIC-ACID CANNED FOOD GROWTH  
BYSSOCHLAMIC-ACID IN FATS AND FAT CO  
BYSSOCHLAMYS CANDIDA MUCORACEAE GRIS  
BYSSOCHLAMYS-EMERSONII ALLESCHERIA-T  
BYSSOCHLAMYS-FULVA ASCO SPORES ACID  
BYSSOCHLAMYS-FULVA LACTOBACILLUS-PLA  
BYSSOCHLAMYS-FULVA METABOLITE TOXICI  
BYSSOCHLAMYS-FULVA PEANUT-D HAZELNUT  
BYSSOCHLAMYS-NIVEA PROTOZOA FUNGI BA  
BYSSOCHLAMYS-SPP /METABOLITES OF FUN  
BYSSOCRISTELLA-PALLIDO-CITRINA NEW G  
BYSSOLOMA SYNONYM/ THE GENUS CALIDIA  
BYSSOLOMA-SURDISCORDANS NEW COMBINAT

72-091946  
72-092287  
72-052170  
72-082435  
54-052615  
54-017237  
53-040649  
72-085372  
54-025515  
72-084412  
72-055817  
54-017237  
53-040649  
72-034324  
54-011319  
53-023847  
72-027615  
53-059038



CREMONIUM CEPHALOSPORIN  
SSA ABSTRACT CYTOCHROME  
YEAST FERRO CYTOCHROME  
URE OF VIRIDODIACIN-ACID  
ROPERTIES OF CYTOCHROMES  
SEQUENCES OF CYTOCHROMES  
TION OF A CEPHALOSPORIN  
LASE PEROXIDASE VITAMIN  
ES ON YEAST CYTOCHROME  
OF SECALONIC ACIDS A B  
INE IN ISO-1 CYTOCHROME  
PLEX BETWEEN CYTOCHROME  
A BLOSSAY ACTINOMYCIN  
SIDES VITAMIN B VITAMIN  
CYANIDE AND CYTOCHROME  
ENUM IRON-59 CYTOCHROME  
SATE FROM ZEIN FRACTION  
METHYL TRISPORATE B AND  
LINE INTO CEPHALOSPORIN  
VEGETABLES FUNGI VITAMIN  
I METHOXY CYCLO PENTENE  
SYNTHESIS OF CYTOCHROME  
DS MANNITOL ACTINOMYCIN  
N ANTIMYCIN A MITOMYCIN  
CYTOCHROME B AADP NADPH  
CYTOCHROME B CYTOCHROME  
SUCCINATE 1 CYTOCHROME  
HYDROXY UREA MITOMYCIN  
ADENYLIC-ACID MITOMYCIN  
TRITRIUM-DEUTERIUM TYPE  
MAPPING TYPES CYTOCHROME  
SEQUENCE OF CYTOCHROME  
NTS OF ISO-1 CYTOCHROME  
D DEGRADATION OF BUNKER  
ERIT CYANIDE CYTOCHROME  
STRIDIUM-BOTULINUM TYPE  
CIVATION OF CYTOCHROME  
CARSTEN V AXMINSTER AND  
ION OF ISO-1 CYTOCHROME  
OLE MEMBRANE CYTOCHROME  
N ASCORBIC-ACID VITAMIN  
YANIDE NADPH CYTOCHROME  
DRUGS VITAMIN B VITAMIN  
RADIATION SYNTHESIS/ NEW  
TA PROPIONO LACTONE 2 4  
COLCHICINE-LIKE EFFECTS  
ION OF ISO 1 CYTOCHROME  
FACED B PROTEIN CYTOCHROME  
MMALIAN TYPE CYTOCHROME  
SUBSTANCE OF CYTOCHROME  
REPORT OF SUBCOMMITTEE  
ION OF YEAST PROTEINASE  
THE MAMMALIAN CYTOCHROME  
ETIC DUABIN CYTOCHROME  
ROPERTIES OF CYTOCHROME  
ENZENE STAIN CYTOCHROME  
METAB-DRUGS CYTOCHROME  
DRAMPHENICOL CYTOCHROME  
XYGEN UPTAKE CYTOCHROME  
ETERS OF THE CYTOCHROME  
ST L LACTATE CYTOCHROME  
PLUS LACTATE CYTOCHROME  
ACTATE FERRI CYTOCHROME  
-2 L LACTATE CYTOCHROME  
-2 L LACTATE CYTOCHROME  
ST LACTATE CYTOCHROME  
NASE LACTATE CYTOCHROME  
CYTOCHROMES NADH CYTOCHROME  
E NADH NADPH CYTOCHROME  
ONDRITA NADPH CYTOCHROME  
ACTICULATED CYTOCHROME  
G YEAST PROTEINASE  
EE SYSTEM CEPHALOSPORIN  
UREMENTS OF CYTOCHROME  
V9.3.1 YEAST CYTOCHROME  
NELLUS YEAST CYTOCHROME  
THE YEAST CYTOCHROME  
/ STUDIES ON CYTOCHROME  
ACTINOMYCIN D MITOMYCIN  
/ YEAST ISO CYTOCHROMES  
ES FROM A CEPHALOSPORIN  
CREMONIUM CEPHALOSPORIN  
ERIT CYANIDE CYTOCHROME  
FLA TOXIN AND MITOMYCIN  
EASE AND STIMULATION OF  
BEEF HEART/ CYTOCHROME  
OXIDASE NADH CYTOCHROME  
OXIDASE NADH CYTOCHROME  
BIOTIC NADH CYTOCHROME  
6.6-3 NADPH CYTOCHROME  
IBITOR NADPH CYTOCHROME  
ICALIS NADPH CYTOCHROMES  
EVISIAE ISO CYTOCHROMES  
ACTINOMYCIN NADPH CYTOCHROME  
ETHYLENE TRISPORATE-ACID  
ICK TEST/ ANTIGENIC AND  
C AND ISO-2 CYTOCHROME  
CHIA-COLI FUNGI VITAMIN  
STRIDIUM-BOTULINUM TYPE  
THE CYTOCHROME  
TIC ALVEOLAR NOODULES IN  
ICILLIN N CEPHALOSPORIN  
TERMINATION OF C-1 AND  
RYZAE/ DETERMINATION OF  
CYTOCHROME C CYTOCHROME  
ACTINOMYCIN NADPH CYTOCHROME  
ILITY INHIBITORS/ RNASE  
BY ASPERGILLUS-ARERUS  
ASTS CANDIDA-TROPICALIS  
ROPERTIES OF CYTOCHROME  
ME C-550 AND CYTOCHROME  
FROM THE ACETAL AND  
OUSE FETAL CALF SERUM Y  
PERSICAE ENTOMOPHTHORA/  
PURPUREA CONIDIA BY THE

C /INCORPORATION OF LABELED PRECURSOR  
C /INDUCTION OF MITOCHONDRIAL GLYCER  
C /STUDIES ON CYTOCHROME C PEROXIDASE  
C A NEW STEROLID METABOLITE OF A FU  
C ABSTRACT HORSE YEAST/ EFFECT OF CH  
C ABSTRACT VERTEBRATE INSECT FUNGUS  
C ACTI INFECT-DRUG/ INVESTIGATIONS O  
C AMINO-ACID ORGANIC ACID BIOCHEMI  
C ANAPHYLAXIS ON THE INHIBITORY EFTE  
C AND O ERGOT PIGMENT/ THE CHEMISTRY  
C AND ISO-2 CYTOCHROME C SYNTHESIZED  
C AND YEAST PEROXIDASE NOTE BINDING  
C ANTI INFECT-DRUG/ INVESTIGATIONS O  
C ASCORBIC-ACID OXIDASES ENVIRONMENT  
C BAKERS YEAST L LACTATE CYTOCHROME  
C BENZYL VIOLOGEN AMMONIA NITRATE RE  
C BETA ASPERGILLUS-FLAVUS/ ON PEPTID  
C BAKESLAEIA-TRISPORA MUCOR-MUCEDO CA  
C CEPHALOSPORIUM-ACREMONIUM FERMENTA  
C CONTENT OXIDATIVE ENZYMES RESPIRAT  
C COUMARIN 5 7 DI METHOXY CYCLO PENT  
C CRITHIDIA-FASCICULATE ASCOMYCETES  
C CYCLO HEXIMIDE ANTIBIOTICS CENTRIF  
C CYCLO HEXIMIDE INHIBITED GROWTH NADP  
CYTOCHROME B AADP NADPH NADPH  
CYTOCHROME C-1 PROTEIN SYNTHESIS/ S  
CYTOCHROME OXIDASE OXIDO REDUCTASE  
CYTOSINE ARABINOSIDE IMMUNOL-DRUGS  
C FMETINE JAWAHAREE METAB-DRUGS/ AM  
C GEROSTEROL/ SESQUO TERPENOID METAB  
C HADDOCK BEEF PIG PENICILLIUM-GLADIO  
C FROM DEBARYOMYCES-KLOECKERT CANDID  
C FROM YEAST SACCHAROMYCES-CEREVISIA  
C FUEL OIL BY MICROORGANISMS BACTERI  
C GROWTH SPOULATION/ AN NAD INDEPEN  
C HADDOCK/ MINIMAL GROWTH OPERATOR  
C HADDOCK BEEF PIG PENICILLIUM-GLADIO  
C I-12633 INFECTED WITH RACE 3 OF ER  
C IN YEAST AMINO-ACID SEQUENCE ANALY  
C IONS PROTAMINE RNASE ELECTRON MICR  
C IRRADIATION GROWTH RESPIRATION MUT  
C KENEDON LIPOTEIC ACID CHLOROPHYLL  
C METAB-DRUG CORTICO STEROIDS METABO  
C METHYL FLAVANONES FROM DOUGLAS-FIR  
C METHYLENE EPI INOSITOL OXIDE MYO I  
C MITOSSES MULTI NUCLEATE CELLS POLY  
C MUTANTS OF YEAST ABSTRACT ADENINE  
C NUCLEOTIDE PHOSPHATE NADPH NADPH  
C OF USTILAGO-SPHAEROGENA HORSE BEEF  
C ON ANAPHYLAXIS GUINEA-PIG GROWTH H  
C ON RECOMMENDATIONS OF REFEREES ASS  
C ON SYNTHETIC PEPTIDES AND POLY-ALP  
C OXIDASE AND YEAST PEROXIDASE HORSE  
C OXIDASE CATALASE ACID P MICROPHEN  
C OXIDASE EC-1.9.3.1 FROM THE YEAST  
C OXIDASE HYDROGEN PER OXIDE GALACTO  
C OXIDASE MALATE DEHYDROGENASE SUCCI  
C OXIDASE REDUCTASE RESPIRATORY CHAI  
C OXIDASE STRUCTURE ACTIVITY MITOCH  
C OXIDASE REDUCTASE REACTION ASSTR  
C OXIDO REDUCTASE CYTOCHROME B-2 PRO  
C OXIDO REDUCTASE EC-1.1.2.3 CYTOCHROM  
C OXIDO REDUCTASE EC-1.1.2.3 FROM YE  
C OXIDO REDUCTASE EC-1.1.2.3 HANSENU  
C OXIDO REDUCTASE EC-1.1.2.3 FROM YE  
C OXIDO REDUCTASE EC-1.1.2.3 PROSTHE  
C OXIDO REDUCTASE PHENYLMETHYL SULFO  
C OXIDO REDUCTASES ATPASES ADAPSES P  
C OXIDO REDUCTASES ATPASES PYRO PHOS  
C OXIDO REDUCTASES NADH CYTOCHROME C  
C OXYGEN ELECTRON ACCEPTORS DI NITRO  
C PART 4 ACTIVATION BY YEAST PROTEIN  
C PENICILLIN N VALINE GLYCINE CARBON  
C PEROXIDASE AND ITS COMPLEXES YEAST  
C PEROXIDASE EC-1.11.1.5 NITRATE RED  
C PEROXIDASE EC-1.11.1.5 NITRATE RED  
C PEROXIDASE NADPH NADH HYDROGEN PER  
C PEROXIDASE EC-1.11.1.5 NITRATE RED  
C PHEOMYCIN CYCLO HEXIMIDE ERGO COR  
C PROBLEMS OF MOLECULAR HETEROGENEIT  
C PRODUCING CEPHALOSPORIUM-SP ALPHA  
C PRODUCTION/ THE PARASXUAL CYCLE O  
C PROTEIN PMN GEL FILTRATION ELECTRO  
C RAT CARCINOGENS HEPATO CARCINOGENE  
C REACTIVE PROTEIN THESIS ABSTRACT M  
C REACTIVITY IN ITS COMPLEXES WITH M  
C REDUCTASE HEART/ GLADIOLIC-ACID AN  
C REDUCTASE HEART/ GLADIOLIC-ACID AN  
C REDUCTASE NADH NADPH FERRI CYANIDE  
C REDUCTASE REDUCED BENZYL VIOLOGEN  
C REDUCTASE REDUCED BENZYL VIOLOGEN  
C REDUCTASE/ PARTICIPATION OF CYTOCH  
C REVISION OF THE AMINO-ACID SEQUENC  
C RIBOFLOVIN NITROGEN ACTIVATION NITR  
C STREININ PHENYL ALANINE AMMONIUM LY  
C SUBSTANCE ACTIVITIES OF RELATED GL  
C SYNTHESIZED BY RESPIRATORY DEFICIT  
C VITAMIN P ANTI INFECT-DRUG/ THE AN  
C YEAST EXTRACELLULAR EXUS FILTRATION  
C 3H-HEF STUDY OF A ABSORPTION  
C 3H-HEF STUDY OF A ABSORPTION WITH 2  
C 6 AMINO PENICILLANIC-ACID/ MUTATIO  
C-X CELLULOGLYTIC ACTIVITIES IN ENZYM  
C-1 AND C-X CELLULOGLYTIC ACTIVITIES  
C-1 PROTEIN SYNTHESIS OF C-1  
C 2 DEHYDROGENATION OF 5 BETA PREG  
C 2 EC-2.7.7.17 FROM ASPERGILLUS-CLA  
C 2 RIBOFLOVIN SOIL/ EFFECT OF CERTA  
C 36 / EFFECT OF DEHYDRATION ON THE C  
C-550 AND CYTOCHROME C-551 DERIVED F  
C CAATINGA-LITORANEA REGION OF PARAIB  
CAB CELLS CARCINOGENESIS RNA DNA ACT  
CABBAGE APHIDS IN SOUTH AFRICA THEIR  
CABBAGE LOPHER MOTR TRICHOPLUSIA-NIR

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INFECTED PLANT TISSUES  
ON-M LETTUCE-D ENVIDE-D  
P / A ROT OF STORED  
ARATIONS OF BLACKLEG OF  
NADPH FOR DIRECT SEEDING  
OWER-D ONION-M RADISH-D  
CROPS BARLEY-M POTATO-D  
-M WHEAT-M BUNT-GRASS-M  
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RIA/ MICRO FLORA OF RAM  
HORA-PALMITOVA ISOLATES  
PORTANCE OF DISEASES OF  
CILLIUM-OHLIAE WILT OF  
T AND SEEDLING VIGOR IN  
L AND FERTILIZER ON THE  
NEUMONITIS OTITIS MEDIA  
HETASE AUTO RADIOGRAPHY  
ON PIGL-ACID/ FULFURIC ACID  
TRAP TREES TREATED WITH  
-CACTIVUM STEM ROT OF  
A EDMUNDSONIA-PULCHRA  
A-COL/ INFECTION AFTER  
NIA USA SULFUR DI OXIDE  
FROM THE THIORPIDE ARSON OF  
RIMOL CADMIUM SUCCINATE  
CADMIUM ION COPPER ION  
K BROWN SUGAR RAM SUGAR  
EUTYL GLUCOSAMINE COPPER  
RINOL BENDMYL TRIARIUMOL  
CHLOROBOLUS-CHLOROBOLUS  
ION MANGANESE MAGNESIUM  
AINVILLE-SPECTABILIS-D  
E NEW SPECIES/ FUNGI ON  
F GUIZOTIA-ABYSSINICA-D  
XIGSE CHLORODENDRON-CHLORODENDRON  
MINIS-TRITIC WHEAT-M  
HIZOSACCHAROMYCES-POMBE  
CAFFEINE DEGRADATION OF  
BIOCHEMICAL STUDIES OF  
TMENT OF MIGRAINE HUMAN  
SIN ULTRACORTICOSTEROID  
SULFATE DEMETHYLATION/  
CLIC AMP CYCLO HEXIMIDE  
FISSION YEAST ABSTRACT  
TRACT/ POST IRRADIATION  
EAL-PROE BASAL DIET FOR  
EAT THE LIVING CYTOCHROME  
FUS-D CIGER-ARTIETUM-ION  
ENT M MANDOO BAMBOO-M  
D PHASEOLUS-RADIATUS-D  
RIA HUMIDITY TOLERANCE/  
/ THE EFFECTS OF FILTER  
POMES-COMIC MANGANESE  
VAGINATUM-SSP SPISSUM-M  
-ALBA-D QUERCUS-ROBUR-D  
A-O USTILAGO-CORENETIA  
D-VAILLANTII NEW RECORD  
YCES-GERVEISIAE-PENIA  
POMES-GERVEISIAE-PENIA  
HIZOSACCHAROMYCES-POMBE  
CHLOPAXKIA COLOR SMELL  
IL TIPS PART 1 TAXONOMY  
ACID SUCCINIC-ACID PYRO  
ERULIN INTRA PULMONARY  
HUMAN INTRON ABDOMINAL  
PARTICLE GLANDIN C-1 THYRD  
E PARTICLES SPOULATION  
PYRO PHOSPHATE VITAMIN/  
ANSKETOLASE EC-2.2.1.1/  
TRALIZED BY AMMONIA AND  
POMES-GERVEISIAE-PENIA  
LLUS-SOJAE EXISTENCE OF  
CILAGE FROM ETHANOL AND  
L BRANCHING ELONGATION/  
ROBOLOMYCES GREEN ALGAE  
THYL SULFOXIDE GLYCEROL  
ION POTASSIUM CHLORIDE  
HILE MAGNESIUM CHLORIDE  
VELIUM SODIUM CHLORIDE  
STELIUM-DISCOIDEUM WITH  
S REDUCTION BY ADDING A  
FUNGI ACTINOMYCETES PH  
C-1 RIBOFLOVIN NITROGEN  
A-GUILLERMONDI SODIUM  
ONATE ZEPHIRIN CHLORIDE  
A GLUCOSE MAGNESIUM ION  
GROUP ASPERGILLUS-NIGER  
ERULIN ION MAGNESIUM ION  
CTEUS MUCOR CALF RENNET  
ACID 2 MERCAPTO ETHANOL  
ADIOGRAPHY/ 3 5 AMP AND  
CRO CONIDIA GERMINATION  
T LIVER MALATE PYRVUATE  
TRAP BARLEY-M POTATO-D  
ROLE OF BILE SALTS AND  
NO ESTERS MAGNESIUM ION  
E MUSSEL/ MAGNESIUM AND  
AB-DROPS INTRA CELLULAR  
REPRODUCTIVE STRUCTURES  
C-1 RIBOFLOVIN NITROGEN  
THIAMINE PYRO PHOSPHATE  
LORIDE MAGNESIUM COBALT  
NE PANTHESINE SANDOSTEN  
HERAPY CORTICO STEROIDS  
FROM FUNGI AND BACTERIA  
UV RADIATION BORIC-ACID  
M-DAHLIAE GENES SOIL PH  
ACTIVATING INFLUENCE OF  
INHIBITION/ EFFECTS OF  
ECT-DRUG/ THE EFFECT OF

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HE ACTIVATING EFFECT OF  
AVY METALS IRON GLUCOSE  
MODIFICATION/ EXCESSIVE  
TOXINE CYANO COBALAMIN  
X COLUMN CHROMATOGRAPHY  
ACETYL CHOLINE CARBAMATE  
TUM ORTHO PHOSPHATE TRI  
LYCLE CAROTENE VITAMIN A  
ACK-SHANK INDEX ON SOIL  
THER PIT SUSCEPTIBILITY  
ETTER ALTERNARIA-TENUIS  
EA-PIG PHENOXYBENZAMINE  
OTENY DEHYDROGENATION  
-D LEAVES -LEMON-D YEAST  
PLANTATION PH POTASSIUM  
ECTION ON SULFUR-35 AND  
THODS FOR MEASURING AND  
R POLYPOYRUS-SUBGENUS  
AINFALL EFFECTS/ RICE-M  
OTENY VESSEL-D ASCLEPIAS-D  
LIC-ACID RESIDUES YEAST  
RINE NUCLEOSIDES SALMON  
HIA-COLI BACTERIO PHEGE  
COLLECT YEAST RAT BEEF  
IT GUINEA-PIG RAT LAMB  
A YEAST DIT CHICK LAMB  
BY DEHYDROGENATION  
BY RPEX-LACTES MUCOR  
AND MUCOR-PUSILLUS AND  
-ACIDS ABSTRACT YEAST  
ASSIUM ION AMMONIUM ION  
OPHYA CELLS MOUSE FETAL  
OPHYTON-TERRESTRE HORSE  
E VESSELS DEHYDROGENATION  
-D ABSTRACT YEAST S-RNA  
ACCHAROMYCES-CEREVISIAE  
THE CHLOROPLAST ENZYME  
A TOXIN AND ANALOGS RAT  
ICH ASCITES TUMOR CELLS  
LLINE NUCLEASE O ON DNA  
EAT NEUROSPORA AREAS  
HYDROLASE EC-3.1.4.5 ON  
UCLEOTIDYL TRANSFERASES  
TO ALLOGENIC MOUSE EARS  
ES OF THE LICHEN FAMILY  
LAVICANS ABSTRACT CHIEF  
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ALCAEISTATIS NEW SPECIES  
OM NEW-CALEDONIA PART 2  
S-MYRICITOLA NEW SPECIES  
THOSTOMONIS NEW SPECIES  
S-PODOCARPI NEW SPECIES  
GENUS  
TON-D FROM MISSOURI AND  
WATER DISPOSED IN AREAS  
ISOLATES FIG-D CITRUS-  
POPULATIONS OF NORTHERN  
MALAKIA PNEUMOCYSTOSIS  
EUKOCTES CELLS IN MILK  
FOR CONTROL OF DECAY OF  
RDS OF MYXOMYCETES FROM  
D BARK NEARLY BLIGHT IN  
STEM ROT OF RICE-M  
TRAWBERY-D IN SOUTHERN  
TITUS WHITE PINES-G IN  
PITUS-REGUM NEW SPECIES  
D AND OLEA-EURPAEA-D IN  
OTHUS-D LIMB DIEBACK IN  
COTONIDENS IN THE BARK  
OPHYLLUM LEPTOTAEAE IN  
ON SCARRED SEQUOIA-G IN  
ON DWARF MISTLETOE-D IN  
N-CALIFORNIA-D FUNGUS  
QUALITY CONTROL IN THE  
RAT DOG POWDERY MILDEW  
NEARLY SOUTHERN PINE  
XYLASE BY BETA ECYDSONE  
INCIDENCE OF WILTING OF  
ER-D IN SZECZECIN POLAND  
UM OF ULMUS-AMERICANA-D  
SUIO IN SOUTHERN FINLAND  
MENT AND BIOMASS IN DRY  
ENIS-G NORWAY SPRUCE-G  
BDO VEGETATION ENGLAND  
VIRILLUS-D DRYOPTERIS-P  
PRODUCTION BY ROOTS OF  
H-D COTYLEDOON SOYBEAN-D  
IN METABOLISM IN BEAN-D  
D SEED EMBRYO ENDOSPERM  
D SEED BOTANY OF PISTIA  
SSUE CULTURES HYPOCOTYL  
LONA VERRUCA PARONYCHIA  
GROWN IN-VITRO ABSTRACT  
-BETA AND SUGAR BEET-D  
TOIDCARP DEVELOPMENT IN  
-AURANTICA NEW SPECIES  
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PHORA-BRASSICAE BENLITE  
FLORA-D IN FLORIDA USA  
ROT OF KOA-D CAUSED BY  
RHODODENDRON-OBTUSUM-D  
GY AND PATHOGENICITY OF  
F CALONECTRIA-FLAVIVORA  
PHYTOPHTHORA-PALMIVORA  
ACACIA-KAO-D CAUSED BY  
ON AND PATHOGENICITY OF  
T OF PAPAYA-D CAUSED BY  
RATIVE PATHOGENICITY OF  
LONECTRIA-KYOTENSIS AND  
GUAY PART 6 NEW RECORDS  
/ THE GENUS  
M A LICHEN OF THE GENUS  
ETS OF MARSEILLE FRANCE  
UNIONES OF SOME LICHENS  
HRA QUINONE DERIVATIVES  
ASCAR-D ADIABATIC DOWM  
CULON-OTID TATUM MITE  
FEATURE ENTHALPY/ MICRO  
RMINAL METHYLENE GROUPS

CALCIUM ON TRANS KETOLASE FROM BAKER  
CALCIUM OXALATE COPPER OXALATE SODIU  
CALCIUM OXALATE EXCRETIONS IN A SPEC  
CALCIUM PANTOTHENATE NICOTINIC-ACID  
CALCIUM PHOSPHATE GEL ADSORPTION ST  
CALCIUM PHOSPHATE POTASSIUM LUMINIL  
CALCIUM PHOSPHATE/ EFFECT OF SUPPLEM  
CALCIUM PHOSPHORUS HEMATOCTIT/ EFEC  
CALCIUM PHYTOPHTHORA-PARASITICA-VAR-  
CALCIUM POTASSIUM RATIO LIGHT CLIMAT  
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CALCIUM TREE ROOTS BURN INTENSITY/ T  
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CALCUTENSIS XANTHOCORUS PHYHAE BAS  
CALENDAR OF THALAND ARMYHODOR THIRPS  
CALCULOIDA-D FREQUENCY SPORE DIMENSI  
CAL/ -THE PROPERTIES OF A RAKSE FROM  
CALF BACTERIA CLOSTRIDIUM-PAESTURIAN  
CALF BOUND ENZYMES RIFAMPICIN SIGMA  
CALF CHICKEN LIVER CHROMATOGRAPHY SP  
CALF CHICKEN/ DERMATO MYCOSIS IN ANI  
CALF EWE NUTRITIONAL REQUIREMENT ABN  
CALF EWE PROPER NUTRITION  
CALF RENNET CALCIUM ION CASEIN HEMO  
CALF RENNIN BY DI AZO ACETYL NORLEUC  
CALF SALMON RNA DNA THYMUS SPERM M  
CALF SERUM LACTIC-ACID GLUCOSE ORNIT  
CALF SERUM Y CAB CELLS CARCINOGENESI  
CALF SHEEP/ ON THE HEMOLYTIC ACTIVITY  
CALCULOIDA-D FREQUENCY SPORE DIMENSI  
CALF THYMUS DNA CARCINOGEN HYDROLYSI  
CALF THYMUS DNA CYCLO BUTYL PYRIDIM  
CALF THYMUS DNA DNA DEPENDENT RNA PO  
CALF THYMUS DNA HEPATOCYTE NUCLEI EL  
CALF THYMUS DNA YEAST RNA YEAST TRAN  
CALF THYMUS HEAT DENATURED DNA CENTR  
CALF THYMUS DNA FLAVONOID UPTAKE  
CALF THYMUS NUCLEO HISTONE YEAST TRA  
CALF YEAST ESCHERICHIA-COLI THYMUS/ R  
CALF YEAST PERFUSION AUTO RADIOGRAPH  
CALCIACEAE MYCOCALICIACEAE NEW FAMI  
CALICINE /INVESTIGATIONS OF LICHEN S  
CALICLOPIS-MYRICITOLA NEW SPECIES CA  
CALICLOPIS-EDMONDUS SITES PINUS-XA  
CALICLOPIS-PODOCARPI NEW SPECIES CA  
CALICLOPIS-RAPANEA NEW SPECIES COR  
CALICLOPIS-VEILLONIT NEW SPECIES CA  
CALICLOPIS-KANTHOSHEMONIS NEW SPECI  
CALDIA NOTE BYSSOLOMA SYNONYM/ THE  
CALIFORNIA ABSTRACT USA VERTICILLIUM  
CALIFORNIA-EDMONDUS SITES PINUS-XA  
CALIFORNIA CLONES USA/ SEASONAL DEVI  
CALIFORNIA DEER USA ODOCOLEUS-HEMIO  
CALIFORNIA ENCEPHALITIS VIRUS VENEZU  
CALIFORNIA MASTITIS TEST/ BOVINE MAS  
CALIFORNIA NECTARINES PRUNUS-PERSICA  
CALIFORNIA PART 4 LICEA-PARASITICA T  
CALIFORNIA-EDMONDUS SITES PINUS-XA  
CALIFORNIA THESIS ABSTRACT USA LEPTO  
CALIFORNIA USA APHIS-GOSSYPII MACROS  
CALIFORNIA USA BIFUSSELLA-SACCATA PI  
CALIFORNIA USA BUELLIA-GALAPAGUA NE  
CALIFORNIA USA DISEASE SEVERITY/ THE  
CALIFORNIA USA EUTYPA-ARMENICA CYT  
CALIFORNIA USA HUMULUS-CARINONIA DIASU  
CALIFORNIA USA LEPTOTA CHLOROPHYLLUM  
CALIFORNIA USA MYCOCALICUM-SEQUOIAE  
CALIFORNIA USA PINUS-MURICATA-G ABIE  
CALIFORNIA USA UNIDENTIFIED WILT SYM  
CALIFORNIA WINE INDUSTRY TEXT BOOKS  
CALIXIN FUNGICIDE/ DETERMINATION OF  
CALIXIN FUNGICIDES AND MOSES  
CALLIPHORA-ERYTHROCEPHAL /INHIBITOR  
CALLISTEPHUS-CHINENSIS-D CAUSED BY P  
CALLISTEPHUS-CHINENSIS-D PATHOGEN D  
CALLOSE DEPOSITION FUSIFORM INITIALS  
CALLUNA-D ERIOPHORIUM-VAGINATUM-M SPH  
CALLUNA-D HEATH OF DIFFERENT AGES MO  
CALLUNA-D MYLOBIOS-ABIETIS LIOSOMAPH  
CALLUNA-VULGARIS-D ERIOPHORIUM-VAGINA  
CALLUNA-VULGARIS-D LICHENS NORWAY PO  
CALLUNA-VULGARIS-D OF A FACTOR INHIBI  
CALLUS ASSAYS/ CYTO KININ-LIKE PROPE  
CALLUS CULTURES ABSTRACT PHASEOLUS-V  
CALLUS EMBRYOIDS WHITES MEDIUM CASEI  
CALLUS HULL USA CHORONIA DIASU  
CALLUS ROOTS SHOOTS EMBRYOIDS COGONU  
CALLUS SURGERY RADIO THERAPY/ TUMOR-  
CALLUS TISSUE COTYLEDOONS IAA AUXIN K  
CALLUS TISSUES IN DUAL CULTURE/ THE  
CALOCERA-CORNEA PHYHAE PRIMORDIA HUM  
CALOCERA-FRACATA DENDROGUS-ESCHERICH  
CALOCERA-VITISOSA OXYMYCES-DESE-  
CALOMEL AMMONIUM HYDROXIDE QUINZOTEN  
CALONECTRIA DACONIL DITHANE BENLITE  
CALONECTRIA-CROTALARIAE ACACIA-KOA-D  
CALONECTRIA-CROTALARIAE MORPHOLOGY/   
CALONECTRIA-FLORIDANA CALONECTRIA-KY  
CALONECTRIA-KYOTENSIS AND CALONECTRIA  
CALONECTRIA-RIGIDIVUSCULA SYMPTOMS DI  
CALONECTRIA-SP ABSTRACT CYLINDROCLAD  
CALONECTRIA-SP CAUSING COLLAR ROT OF  
CALONECTRIA-SP CYLINDROCLADUUM BRIGH  
CALONECTRIA-THAEAE AND CYLINDROCLADU  
CALONECTRIA-UNISEPTATA CYLINDROCLADI  
CALOPLACA GRAPHS OPSIDRA PARMELIA  
CALOPLACA IN ISRAEL KEY DESCRIPTIONS  
CALOPLACA PARIETIN FALLACINAL FALLAC  
CALOPLACA-AFRICANA LECANIA-SPADICEA  
CALOPLACA-CARPINIA FULGENSIA PROTOB  
CALOPLATIN VICANICIN CHROMATOGRAPHY  
CALORIMETER /ENERGY CONTENTS OF VARI  
CALORIMETER TEMPERATURE RELEASE  
CALORIMETRIC INVESTIGATIONS OF THE M  
CALOSCHYPHA-FULGENS CHROMATOGRAPHY/

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53-062887

RODIAPORTHE  
LLA-ACACIAE NEW SPECIES  
LOPMENT AND DIAPAUSE IN  
XTRACTS BRYUM-CORONATUM  
TRAL PROTEASE RAT CHICK  
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MONARY SPERGILLIOSIS IN  
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TOXICOSIS IN SHEEP AND  
N/RDIN A SHEEP RABBIT  
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STAGES OF SOME MUSCOID  
NORDBIUM-CUNNINGHAMII-M  
AEGOPODIUM-PODAGRARIA-D  
OYERS OF GRASSY REMAINS  
F THE TOWN TUREK POLAND  
TUM-ERYNGIUM NEW SPECIES  
EUPHORBIAE NEW SPECIES  
OF CORK BARK DISEASE ON  
THE PHLOEM AND VASCULAR  
CAUSED BY PHYTOPHTHORA  
US CAUSING DOWNY MILDEW  
TUM-DISCOIDEUM AZALEA-D  
TROPHIED LEAF TISSUE OF  
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E-D TAMARINDUS-INDICA-D  
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CORDS SPORE PRODUCTION/  
CAMBRIUM-NEW SPECIES  
CAMPOSORIUM-CAMBRESIA  
RIUM SPECIES FROM JAPAN  
M-JAPONICUM NEW SPECIES  
CAN-D ORCHARD HEDGEROWS  
N SYNTHESIS INHIBITION/  
PHYLLINE CYCLO HEXIMIDE  
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DISEASES IN WHICH CAUSE  
THER THAN VIRUSES WHICH  
ACCHAROMYCES-CEREVISIAE  
CYTO KININ SPORULATION/  
TION IF AN IMMUNIZATION  
CANADENSE FROM ONTARIO  
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ECYPARIS-NODOTACTIS-G  
S-D IN BRITISH-COLUMBIA  
TRIS-D BRASSICA-NAPUS-D  
TA LEUCOSTOMA-PERSONII  
HOST PACIFIC NORTHWEST  
OBOLOMYCES-SALMONICOLOR  
CYTO MYCOSIS IN CENTRAL  
FRS-G IN NEWFOUNDLAND  
HE DELTA MARSH MANITOBA  
EASES IN QUEBEC IN 1970  
COSUM FROM NEWFOUNDLAND  
OF ASCOMYTE FROM SOIL  
ENTS OF THE OVINE RUMEN  
LYCIC LICHENS AND MOSES  
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T OF SASKATCHEWAN SOILS  
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E OR D ORCHARDS IN ONTARIO  
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N LAKE BRITISH-COLUMBIA  
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NSE NEW COMBINATION USA  
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AND IN NORTHERN ONTARIO  
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EPOLE PINE-G IN ALBERTA  
RIGIT IN NEW-BRITAIN  
RGLI IN CENTRAL ONTARIO  
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MILDE PROBLEMS 1971  
PORUM FUSARIUM-CULMORUM  
CE TREATMENT IN ONTARIO  
UM-SPF IN LAKE MANITOBA  
SIANA-G PINUS-STROBUS-G  
-D WART IN NEWFOUNDLAND  
OON OF THE TEMPERATURE RELEASE  
RSITY STUDENTS BIRD BAT  
UM ARTHRODERMA-CIFERRII

CALOSPORA SYNONYMY/ ON THE GENUS MAC  
CALOSPORA-LANTANAE NEW SPECIES PATEL  
CALOTARSA-INSIGNIS DIPTERA PLATYPEZI  
CALOTROPIS-GIGANTEA-D DATURAE-FASTUOS  
CALVARIAL BONE CYCLO HEXIMIDE PROTED  
CALVARIAL BONE CYCLO HEXIMIDE PROTED  
CALVES ABSTRACT/ MORPHOLOGICAL MODIF  
CALVES ANTI INFECT-DRUGS/ PROPHYLACT  
CALVES IODINE ANTI INFECT-DRUG/ THE  
CALVES MYOTHECIUM/ EXPERIMENTAL MYR  
CALVES PASTURE PLANTS/ EXPERIMENTAL  
CALVES TO ORAL DOSES OF AFLA TOXIN S  
CALVARIAL BONE CYCLO HEXIMIDE PROTED  
CALYPTRATE DIPTERA INHIBITING MUSHRO  
CALYPTRO DERMATOGON VELAMEN FIBROSU  
CALYSTEGIA-SEPTIUM-D PHRAGMITES-COMMU  
CAMAROPHYLLUS-NIVEUS HYGROCYBE-MINTA  
CAMAROPHYLLUS-SOROCORACEUS NEW REC  
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CAMAROSPORIUM-ERYNGIUM NEW SPECIES CA  
CAMBIAL ACTIVITY AND SECONDARY TISSU  
CAMBUIUM OF ULMUS-AMERICANA-D CALLOSE  
CAMBIVORA PHYTOPHTHORA-CITRICOLA PYC  
CAMFLINA-SATIVA-D WILD CULTIVATED CR  
CAMELLIA-D RHODODENDRON-D GROWTH STA  
CAMELLIA-SASANKUA-D INFECTED WITH EX  
CAMELLIA-SINENSIS-D ACACIA-SHARPEI  
CAMELLIA-SINENSIS-D NOSTOC-SP CELL-D  
CAMELLIA-SINENSIS-D TEA-D PORTIA-VINC  
CAMELLIAS-D INCITED BY PESTALOTIA-SP  
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CAMPOSORIUM-HYDERABADENSE NEW RECOR  
CAMPOSORIUM-JAPONICUM NEW SPECIES G  
CAMPOSORIUM-PELLUCIDUM CAMPOSORIUM  
CAMPSIS-RADICANS-D CELTIS-LAEGIVATA-  
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CAN BE DETERMINED PSEUDOMONAS-AERUGI  
72-042184  
CAN BECOME A FACTOR IN IMMUNITY AND  
72-047077  
CAN CUCUMBER-D POWDERY MILDEW SPHER  
CAN REDUCE THE DURATION OF TREATMENT  
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CANADA A NEW SPECIES DINEMASPORIUM-  
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CANADA /PHOMOPSIS-SCLEROTIODES ROOT  
CANADA /SCLEROTINIA IN SASKATCHEWAN  
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CANADA /VESTIGIUM A NEW GENUS OF COE  
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53-016315  
CANADA AMERICAN MOUNTAIN ASH-D BACTE  
CANADA ANTITHAMNION-BOREALE BONNEMAL  
54-035563  
CANADA ASCOCARPUS ASCO SPORES INITIATI  
54-066821  
CANADA ASPERGILLUS-FUMIGATUS MUCOR-R  
CANADA ASPERGILLUS-FUMIGATUS MUCOR-R  
CANADA ATMOSPHERIC TURBULENCE TEMPER  
54-068527  
CANADA BACTERIA FUNGI BIOMASS INOSIT  
53-005477  
CANADA BARK SAMPLES WATER RELATIONS  
72-007028  
CANADA BARLEY-M FUNGI RUST ROOT ROT  
54-033655  
CANADA BEAUVERIA-BASSIANA ISARIA/ TH  
53-036457  
CANADA BRASSICA-NAPADBRASSICA-D DAUCU  
54-062679  
CANADA CERCITIA-HODGKINSII CERCITIA  
72-005767  
CANADA CHERY-D PARSITE/ THE ARTHRO  
53-017557  
CANADA CHORISTONEURA-FUMIFERANA APhi  
72-012757  
CANADA CHORISTONEURA-FUMIFERANA INSE  
72-012760  
CANADA CHORISTONEURA-FUMIFERANA NEOO  
72-012758  
CANADA CHORISTONEURA-SP RUST FUNGI  
72-012759  
CANADA CLADONIA-RDOBINSII ENDEMIC BA  
54-053115  
CANADA CLADONIA-HODGKINSII CERCITIA  
54-002636  
CANADA COELOMOMYCES-BEIRNEI COELOMOM  
54-027373  
CANADA CONDUCTIVITY TEMPERATURE/ THE  
53-001356  
CANADA COPRINUS-ATRAMENTARIUS COPRIN  
53-012282  
CANADA CULISEA-INORNATA PARASITE LG  
72-006979  
CANADA DEFOLIATION/ LOPHODERMUM-PIN  
53-071468  
CANADA DENDROCTONUS-RUFIPENNIS INSEC  
72-012761  
CANADA DUCKS GESE PASTURELLA-ANATI  
53-025311  
CANADA EMEDED DESCRIPTION KEY/ ADDI  
54-006547  
CANADA ERGOT INFECTION/ CROSS POLLIN  
54-040892  
CANADA FROM 1919 TO 1969 PUCINIA-GR  
53-016397  
CANADA FUNGICIDES/ SNOW MOULD OF TURF  
54-068526  
CANADA HAEMATOSTERUM-SANGUINOLENTUM  
54-033596  
CANADA HYALEMYA-ANTIQUA/ FURROW APPLI  
53-051039  
CANADA HYALEMYA-ANTIQUA/ FURROW APPLI  
53-051039  
CANADA IN 1971 SPORE COUNTS/ AIRBORN  
54-068518  
CANADA LAMBODIA-FISCELLARIA-FISCELLA  
72-012756  
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54-048143  
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54-053913  
CANADA LICHES-CORNICULATUS-D FUNGI FE  
54-068525  
CANADA LICHES ASCO SPORE SHAPE/ PITCH  
54-039558  
CANADA MOSSES OF MONTREAL  
54-068518  
CANADA NEUTRON ATTENUATION TECHNIQUE  
53-001353  
CANADA PANANIN-LIKE DEPSIDONE MASS  
53-023853  
CANADA PART 6 ADDITIONAL RECORDS OF  
54-012480  
CANADA PART 6 PRELIMINARY LICHEN GRO  
53-023931  
CANADA PINUS-CORINTORTA-VAR-LATIFOLIA-  
53-016322  
CANADA PINUS-RESINOSA-G SPORUS POLIARI  
54-039266  
CANADA PINUS-RESINOSA-G SPORUS POLIARI  
54-039266  
CANADA POISON HALLUCINOGEN DESCRIPTI  
72-067475  
CANADA POLYPOYRUS-TOMENTOSUS PICEA-G  
72-048017  
CANADA POPULUS-BAL SAMIFERA-D PARMELIA  
54-053787  
CANADA PUCINIA-GRAMINIS BERBERIS-VU  
54-033563  
CANADA RECIPES TOXICITY/ THE SAVORY  
53-060285  
CANADA RHODODENDRON-GLUTINIS/ POLIARI  
72-067342  
CANADA RHODOSPHECUM-PADI MYSPHECUM  
54-068615  
CANADA SOIL MOISTURE TEXTURE SAMPLIN  
53-005395  
CANADA SOIL TEMPERATURE DIAZINONE IN  
54-004612  
CANADA STAUROSTRAUM-CHAETOCEROS STAU  
53-016316  
CANADA SUMMER FROST/ CONSIDERATIONS  
54-027965  
CANADA SYNCHYTRIA-ENDOBOTIDICUM/ FUR  
53-033594  
CANADA TAXUS-GEORGIANA-SPERMATOPHY  
54-068615  
CANADA TIME TEST/ HISTOPLASMIN SENSI  
53-057722  
CANADA USA HUNGARY CZECHOSLOVAKIA CO









VASCULAR COAGULATION IN  
 AN/ THE SIGNIFICANCE OF  
 ACCRHOMYCES-CEREVISIAE  
 IDA-ALBICANS SEROTYPE A  
 S. MANULOMATOSA HUMAN  
 PSEUDOMONAS-AERUGINOSA  
 GRAM POSITIVE BACTERIA  
 PERGILLUS-FUMIGATUS AND  
 YTES RINGFORM FUNGI AND  
 TION OF DERMATOPHYTES AND  
 S. MONILIA-TYPHI  
 NDROME LEUKOCYTES HUMAN  
 FUNCTION ABSTRACT CHILD  
 YPER ALIMENTATION HUMAN  
 L TRANSPORTATION HUMAN  
 IC CONJUNCTIVITIS HUMAN  
 NIN IN THE ORAL CAVITY  
 ARAKRUSE/ SELECTION OF  
 NTERICUS BACTERIA FUNGI  
 GINAL CANDIDIASIS HUMAN  
 C HUMAN ASPERGILLUS-SP  
 ANES AND SMALL CHILDREN  
 A-COLI SALMONELLA-TYPHI  
 US-VERMICULARIS PINFORM  
 TRACT HORSE COW DOG CAT  
 F THE ASMETHINE GROUPS  
 OS ON DERMATOPHYTES AND  
 S. ESCHERICHIAE  
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 IS DERMATOMYCES-HANSENI  
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 UENCE OF GONADECOTOMY ON  
 M ON THE RESPIRATION OF  
 AMYCETICA BY MEANS OF A  
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 N TRICHOMONAS-VAGINALIS  
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 NTS IN THE CELL WALL OF  
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 NFANTS WITH NAPIKIN RASH  
 -CAPSULATUM FROM SPITUM  
 NTIGENS DEMONSTRATED IN  
 ALIS CANDIDA-CHEVALIERI  
 EAST CANDIDA-TROPICALIS  
 EAST CANDIDA-TROPICALIS  
 ACCRHOMYCES-CEREVISIAE  
 U-SP. CANDIDA-TROPICALIS  
 ELL WALL SPACE MEMBRANE  
 ESIS OF GLYCO LIPIDS IN  
 IS OF GLYCO LIPIDS FROM  
 NFERMENTATIONS NEW SPECIES  
 TORULOPSIS-PIINTOLACTIS  
 U-SP. CANDIDA-TROPICALIS  
 -BOLETTICOLA NEW SPECIES  
 ETHANE CANDIDA-ALBICANS  
 IENS CANDIDA-TROPICALIS  
 HISTOPLASMA-CAPSULATUM  
 S. TRICHOMONAS-VAGINALIS  
 REVISTAE CANDIDA-UTILIS  
 TRACT CANDIDA-ALBICANS  
 CARBOXYLIC ACIDS PICHIA  
 S PART 2 PRODUCTION BY  
 T IDENTIFICATION OF A  
 S. TRICHOMONAS-VAGINALIS  
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 -SILVANORUM NEW SPECIES  
 F YEASTS FOUND IN JAPAN  
 YME FROM CANDIDA-UTILIS  
 DIDA-FIBRAE NEW SPECIES  
 TIA CANDIDA-TROPICALIS  
 ES OF THE BILIARY TRACT  
 PSEUDOMONAS-AERUGINOSA  
 COSE CANDIDA-ALBICANS  
 IS CANDIDA-PARAPSILOSIS  
 WITH INTENSE INFLAMMATORY  
 HE GROWTH OF THE YEASTS  
 L WALLS OF 3 STRAINS OF  
 ANTIBIOTIC ROSEOFUNGIN  
 CTERUM CORNYNEBACTER  
 GOSSYP II ACETO BACTER-SP  
 TS OF THE GENUS CANDIDA  
 L WALLS OF 3 STRAINS OF  
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 PICHIA-MEMBRANAEFACIENS  
 CANS CANDIDA-TROPICALIS  
 S. TRICHOMONAS-VAGINALIS  
 ACCRHOMYCES-CEREVISIAE  
 D SKIN CANDIDA-ALBICANS  
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 DIDA CANDIDA-TROPICALIS  
 L. CANDIDA-TROPICALIS  
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 AUEREUS CANDIDA-ALBICANS  
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 UCTION OF UREA FISSURE  
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 URE LIQUID OF YEASTS OF  
 N SYNTHESIS/ MUTANTS OF  
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 CANDIDA-GUILLERMONDII  
 MUNDOCHEMICAL PROPERTIES  
 CANDIDA-GUILLERMONDII  
 IT-VAR-MEMBRANAEFACIENS  
 I-VAR-MEMBRANAEFACIENS  
 ILIS CANDIDA-TROPICALIS

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BY BACTERIA AND YEASTS  
 LDOLASE EC-4.1.2.5 FROM  
 THREONINE ADOLASE FROM  
 NFLAM DRUG ANTRITRITICS/  
 ACCRHOMYCES-CEREVISIAE  
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 O SPECIFIC GROWTH RATES  
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 ANIS CANDIDA-TROPICALIS  
 CANDIDA-KRUSEI  
 CANS CANDIDA-TROPICALIS  
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 IDEA CANDIDA-TROPICALIS  
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 ETHOD CANDIDA-MYCODERMA  
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 C FRACTION OF PETROLEUM  
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 BON FERMENTATIONS USING  
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 TION OF YEAST PROTEASE  
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 TITY OF DERMATOPHYTES  
 ATION OF AN N ALKANE BY  
 UOY OF THE CELL WALL OF  
 RADATION OF THE WALL OF  
 ST NUCLEAR DNA ABSTRACT  
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 BREVIBACTERIUM-LINENS  
 ULATA TORULOPSIS-UTILIS  
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 CANDIDA-GUILLERMONDII  
 OPTICALS CANDIDA-KRUSEI  
 OPTICALS CANDIDA-KRUSEI  
 VALVE PROSTHESIS HUMAN  
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 SACCAROMYCES-FRAGILIS  
 ELLURITE CANDIDA-KRUSEI  
 OPTICALS CANDIDA-KRUSEI  
 ACCRHOMYCES-CEREVISIAE  
 IDEA CANDIDA-TROPICALIS  
 ERMA CANDIDA-TROPICALIS  
 AND COMMERCIAL WHISKIES  
 NT IN THE KEPIR STARTER  
 POWERS DEBARYOMYCES-SP  
 AND ENERGY SOURCES FOR  
 BREVIBACTERIUM-HELVOLUM  
 LIS TORULOPSIS-STELLATA  
 DIDA-BUTYRI NEW SPECIES  
 CANDIDA-GUILLERMONDII  
 SORBOXYLOSA NEW SPECIES  
 OMALA CANDIDA-MYCODERMA  
 IDUS CANDIDA-TROPICALIS  
 LLIS CANDIDA-TROPICALIS  
 LEUCOSPIDIUM-SCOTTII  
 ON AND NITROGEN SOURCES  
 E CELLS OF A POLY PLOID  
 -DENDRONEMA NEW SPECIES  
 IN PSYCHROPHOBIC YEASTS  
 DIDA-CITREA NEW SPECIES  
 ARAPHIN BY HUMAN YEASTS  
 PYOGENES PSEUDOMONAS-SP  
 CELLULARLY PRODUCED BY  
 ED WITH THE PRESENCE OF  
 AKE IN AERATED CULTURES  
 TRANSPORT OF GLUCOSE IN  
 TORULOPSIS-NEODROMA  
 OPIENT OF RESISTANCE BY

53-044051  
 54-028085  
 72-084216  
 72-076651  
 53-005936  
 53-005936  
 72-084216  
 72-089603  
 54-016492  
 54-006572  
 54-030265  
 54-018364  
 54-004978  
 72-089603  
 54-016492  
 54-006572  
 54-030265  
 54-018364  
 54-004978  
 53-031400  
 54-016166  
 54-003429  
 72-046939  
 72-076473  
 54-051082  
 54-045536  
 54-060346  
 72-077517  
 72-040540  
 72-076473  
 54-062875  
 54-057409  
 72-012032  
 53-048754  
 72-081729  
 53-048754  
 72-016965  
 54-060148  
 54-007707  
 54-039529  
 53-048754  
 53-049251  
 72-079287  
 72-058215  
 54-048770  
 53-012130  
 54-003403  
 72-058214  
 54-048773  
 54-045630  
 54-019403  
 54-056822  
 53-004978  
 53-048779  
 54-039428  
 53-062960  
 54-063118  
 54-056822  
 54-022421  
 53-053803  
 72-047032  
 72-046921  
 53-026066  
 54-056822  
 72-040884  
 54-045536  
 72-077517  
 54-061616  
 54-003403  
 53-036703  
 53-042716  
 72-041577  
 54-043015  
 72-046978  
 54-003403  
 54-059006  
 72-009589  
 72-046939  
 53-003140  
 54-003403  
 53-078262  
 72-016962  
 72-073584  
 72-046980  
 54-014896  
 54-003403  
 53-064761  
 54-031099  
 54-007707  
 53-061616  
 53-028429  
 72-043883  
 53-019390  
 53-030186  
 54-003429  
 54-003403  
 53-013336  
 54-012797  
 54-018364  
 53-042701  
 53-060229  
 54-003403  
 72-063400  
 54-048791  
 54-040407  
 54-024404  
 54-003403  
 54-006572  
 54-061616  
 53-054633  
 54-010609  
 54-047754  
 54-007707  
 72-076375  
 53-064995  
 54-007685  
 54-006572  
 54-006572  
 72-039026  
 53-045523  
 72-007389  
 53-031226  
 72-084151  
 53-056468  
 53-065282







CHRONIC MUCO CUTANEOUS G/ LOCALIZED PERSISTENT CYTOSTIC TREATMENT OF YSTATIN IN EXPERIMENTAL HIGH INCIDENCE OF SKIN UCTION NONHUMAN PRIMATE TATION INFANT/ SYSTEMIC CHRONIC MUCO CUTANEOUS E OF FEMUR/ PNEUMONIA LAVUS/ THE STRUCTURE OF S STAPHYLOCOCCUS-AUREUS GLOBLIN ESTIMATIONS IN A-ALBICANS HUMAN/ RENAL ANS/ IMMUNITY IN RIMENTALLY INDUCED ORAL NITROBIOCS NEONATE ORAL T WITH A WIDE RANGE AND PULMONARY FUDDMONAS/ ASYMPTOMATIC CUTCUBER-D SUGARCANE-M TOLOGIC STUDY OF THE EA VIRUS LEUKOSIS VIRUS AVITATION IN SIMIAN AND IGHT LOSS/ EXPERIMENTAL IC NERVE STIMULATION IN AND SEVERITY OF COLLAR MEL/ JAPANESE/ THE AUSAL ORGANISM OF PATCH SIS SYMPTOMS CONTROL/ A LLAR CANCKER AND BRANCH ORWAY POPULUS-TREMLA-D D- BLUBERGRAS/ SOME VELOPMENT OF MADRONE-D UCOSTOMA-CINCTA PEACH-D NADA/ SURVEY OF PEACH-D ITICA CITRUS-D FOOT ROT MONOCHÆTIA-UNICORNIS ULUS-D/ INDUCED BY OF EUTYPPELLA-PARASITICA ENCE OF FUSARIUM-SOLANI ATION CONTROL MEASURES/ ICATION/ ALEPPO PINE-G ECTIVENESS AGAINST STEM CLEDONERIS-LACERBERGII -SALMONICOLOR BLACK POD IETICOLA ABIES-G BRANCH -PALMIVORA FROM COCOA-D NGI ASSOCIATED WITH THE ASSOCIATED WITH ASPEN-D -CLODGERIS-LACERBERGII -PHYTOPHTHORA-PALMIVORA FUTERBULCINA-MAXIMA ON A-RIBIS ASSOCIATED WITH ACHETIA SPORES FROM STEM PNEUS-HISPIRUS/ SOME AMPHETAMINE LSD HARMING CES AND THEIR CHEMISTRY SIN POPULUS-D CORYLUS-D S/ HALLUCINOGENS REVIEW PARASITIC TO MUSACEAE-M CH QUALITY IN TEA YME/ TEXTURE CHANGES IN MOUSE BYSSOCHAMIC-ACID ENOL OXIDASE SHELF LIFE THE ROOT ROT COMPLEX OF LITULIUM INDUSTRIAL HOME SHAL CAROTENE/ THE LUM WHEAT-M ECOSYSTEM/ DEL CARBON ASSIMILATION NTO AND WITHIN A FOREST TYPE DISEASE RESISTANT D SQUASH-D WATERMELON-D M CARBON/ LICHENS FATTY ORNAMENTATION/ NOTES ON E USA ECOLOGY/ NOTES ON T UPSALLA WITH NOTES ON CRATERELLUS SPECIES OF PART 2 NEW SPECIES ALIS NEW SPECIES SPECIES OF CANTHARELLUS ARIA BOLETUS-GRANULATUS CABRUM XEROCOMUS-BADIUS S DESCRIPTION/ NEW SPECIES S-SCABRIPES NEW SPECIES NS SYNONYMS AND NOTES ZATION IN GRASSLANDS OF ONEME SYNTHESIS NUCLEAR SOMES RIBOSOMAL NUCLEAR THE RIBOSOMES OF ILIZED DISPOSABLE SCREW MYCELIUM FRUITING BODY PSALVITIO-ABRUPTIBU-BA GY PALYNOLOGY TOXICITY/ IABILITY AND SPOROGENIC ITY NUTRITION HYDRO ERGOTAMINE ON THE THE BLOOD FLOW AND THE WITH A DEFECT OF IMMUNE ACETAMIDE NADH BINDING HALL REDUCED PATHOLOGIC UNDER SOIL WATER HOLDING ISITION OF A PATHOGENIC OIDES-D PROTEIN BINDING RIABILITY IN PATHOGENIC RT 1 OCCURRENCE IN SOIL A-DIGITALIS GERMANICA E FORMATION RESPIRATORY NTHETASE AND ENCYSTMENT RIA REDUCED GERMINATION ON THE COLONY BUILDING ND RIBOFLAVIN PRODUCING AND INSECTICIDES ON THE BOTRYTIS-CINEREA ON THE NZYME/ THE CELLULOLYTIC Y/ THE PROTEIN SYNTHETIC Y OF THEIR REPRODUCTIVE ECIAL REFERENCE TO ITS	CANDIDIASIS OF THE ADULT A RPORT OF CANDIDIASIS OF THE ESOPHAGUS HUMAN/ CANDIDIASIS OF THE ORAL MUCCUS MEMBR CANDIDIASIS OF THE URINARY TRACT AND CANDIDIASIS OF THE LITE MUC/ COMPAR-D CANDIDIASIS SKIN GEOTRICHOSIS AND TI CANDIDIASIS TRICHOMONIASIS VIBRIOSIS CANDIDIASIS WITH DISSEMINATED INTRA CANDIDIASIS WITH LEUKOCYTES FROM HL- CANDIDIASIS WITH LEUKOCYTES HUMAN BACTE CANDIDIN A POLYENE MACROLIDE ANTIFUN CANDIDO MYCOSIS POST ANTIBIOTIC DYS CANDIDOPOD CANDIDA-ALBICANS HUMAN/ S CANDIDOSIS COMPLICATING CECO CYSTO P CANDIDOPOD HUMAN MOUSE CANDIDA-ALBIC CANDIDOSIS IN THE GUT OF HUMAN/ THE CANDIDOSIS ORAL CONTRACEPTIVES/ MYCO CANDIDOSIS PREVENTION IN SURGERY CLT CANDIDOSIS TUBERCULAR HUMAN/ BRONCHO CANDIDOURIA PROGNOSIS COMPLICATIONS A CANF-M RESISTANCE INFECTION PATHWAY/ CANDIDLO-D PERSEA-AF-CINERASCENS-D CANINE HEPATITIS VIRUS DQ LYMPHO SA CANINE HISTOPLASMOSSIS ABSTRACT HUMAN CANINE HISTOPLASMOSSIS AND BLASTO MYC CANINE SUB CUTANEOUS ADIPOSE TISSUE CANCKER AND BRANCH CANCKER DISEASE OF CANCKER DAY LIGHT-ORAL CANCKER DISEASE OF DURIAN-D DURI-D ZIB CANCKER DISEASE OF THE ORNAMENTAL JUN CANCKER DISEASE OF YOUNG TEA-D ABSTRA CANCKER FREQUENCY/ NEOPABRAEA-POPULI CANCKER HENUS ROTYSPHERA/IN CORTICI CANCKER HENDERSONULA-TORCALIDES ARBUT CANCKER IDENTIFICATION TECHNIQUE NATU CANCKER IN THE NIAGARA PENINSULA DURI CANCKER MYCELIUM/ ATYPICAL SPOANGIUM CANCKER OF ARIZONA CYPRESS-G AND REDG CANCKERS ON ASPEN/ THE CANCKER OF MAPLE-D SUSCEPTILITY/ IN CANCKER OF YELLOW-POPLAR-D IN SOUTH-C CANCKER ON COCOA-D TREES IN BAHIA BRA CANCKER PART 1 INVENTORY OF THE FUNGI CANCKER PHOMOPSIS-THAE THEA-SINENSIS CANCKER PINUS-RESINOSA-C PINUS-BANKS CANCKER THREAD BLIGHTS/ THE INCIDENCE CANCKER TWIG DIEBACK/ ON GROVESIELLA CANCKERS /A TECHNIQUE FOR ISOLATING P CANCKERS DIPLODIA-PINEA CRUMENULOPSIS CANCKERS EPIKRAEA-A COLPOSPHORES-TRUNG CANCKERS IN NORTHERN CANCKERS OF COCOA-D THEOBROMA-CACAO-D CANCKERS OF THE PINE-G-STEM RUST CROO CANCKERS ON KATSURA-TREE-D CAUSES MW CANCKERS ON LOGOPELLO PINE-G PINUS-CO CANCKERS ON OAKS IN TEXAS USEFUL CEPHA CANABINON/ BOGATINE MESCALINE TAPETA CANNABIS-D AMANITA OTHER PLANT DERIV CANNABIS-D GRAMINEAE-M HUNGARY WIND/ CANNABIS-SATIVA-D CLAVICEPS-PASPALI CANNACEAE-M AND ZINGIBERACEAE-M PIRI CANNABIS-REICHOIDS REICHOIDS CANNED APRICOTS-D FOLLOWING INFECTIO CANNED FOOD GROWTH LIVER WEIGHT HEMO CANNING FREEZING BLANCHING RADIATION CANNING PEAS-D APHANOMYCES-EUTEICHES CANNING PH/ HYGIENIC ASSESSMENT OF P CANNING QUALITY/ INFECTION CANONICAL CORRELATION ANALYSIS OF P CANOPY RAINFALL THROUGH-FALL EVAPORA CANOPY THESES ABSTRACT/ DISPERSION A CANTALOUPE-D ABSTRACT DOWND MILDEW P CANTALOUPE-D DINDAC QUNDOHETHIONATE CANTALOUPE SOUTH CAROLINA CANTHARELOID FUNGI PART 3 GOMPHUS-C CANTHARELOID FUNGI PART 4 2 NEW SPE CANTHARELOID SPECIES CLAVARIA-APICU CANTHARELLUS AND CRATERELLUS GOMPHUS CANTHARELLUS-BOLETUS CANTHARELLUS-APPALACHIENSIS NEW SPECI CANTHARELLUS-BOREALIS NEW SPECIES NO CANTHARELLUS-CIBARIUS BACTERIA ACTIN CANTHARELLUS-CIBARIUS PAXILLUS-INVOL CANTHARELLUS-CIBARIUS-VAR-AMETHYSTEU CANTHARELLUS-LANTHINAEANTHUS OSCOP CANTHARELLUS-MELLINGTONENSIS NEW NAM CANTHAROMYCES COMPHYCOMYES LABOULENT CANYONLANDS NATIONAL PARK USA CRYPTO CAP /ULTRASTRUCTURE OF HARPOCHYTRIUM CAP CENTRIOLDES/ NEW ULTRASTRUCTURAL CAP CRYPTOPHAGUS CAP PLASTIC TUBES/ MAINTENANCE OF FU CAP STALK RASTIDIO SPORES CHLOROPHYLL CAP STIPE CZECHOSLOVAKIA COLOR SMELL CAPABILITIES AND LIMITATIONS OF TSCH CAPABILITY OF TRICHOMYCES-MULLERII CAPABILITY OF NO 40 SOILS FUNGI/ LIG CAPACITANCE RESISTANCE AND PRE CAPIL CAPACITANCE VESSELS IN THE HUMAN CAL CAPACITIES AND A DECREASE OF COLONIZ CAPACITY /ROLE OF THE ESSENTIAL THIO CAPACITY /VIRUS RESISTANCE A POSSIBLE CAPACITY CARBON NITROGEN HUMUS CHLO CAPACITY COMPARABLE TO THAT OF SPRO CAPACITY DECAY RESISTANCE/ INHIBITIO CAPACITY DICTYODENDRONUS CROPS HOST R CAPACITY FOR SUBSTRATE IN SAGE CHLO CAPACITY GROWTH OF GLOEOPHOS TRANSMIS CAPACITY GROWTH RATE/ ISOLATION OF A CAPACITY IN 200 SPORES OF BLASTOCLOD CAPACITY INCUBATION TEMPERATURE/ CHA CAPACITY OF DI PLOID YEAST CELLS DEP CAPACITY OF EREBACIN/ THE CAPACITY OF MUCOR-ALTERNANS TO DEGRA CAPACITY OF RIBOSOMES OF CABBAGE-D T CAPACITY OF SOME FOREST LITTER FUNGI CAPACITY OF YEAST MITOCHONDRIA AND T CAPACITY SACCHAROMYCES-VINI TORULOPS CAPACITY TO CAUSE DECAY THESES ABSTR	54-014126 53-029341 53-061334 54-074064 53-077613 54-045978 52-018109 53-029390 54-037457 54-035840 52-037457 53-053958 54-034380 54-055534 52-030737 52-019627 52-037457 52-032201 53-026482 54-055533 53-062815 53-031614 54-017216 52-068534 53-059240 53-066374 52-071128 52-071128 53-062822 54-018062 52-071128 54-051326 53-068922 52-071128 53-022082 54-039274 54-038063 52-022068 53-068922 53-068985 54-053136 54-068870 54-022034 53-039678 52-071128 53-022071 54-027925 54-010355 54-022034 54-004645 52-071128 52-063820 53-035461 53-022072 54-068527 54-053136 52-035811 52-013363 54-000174 52-081804 54-074337 52-071128 54-068803 54-017237 52-066720 52-077699 53-031257 54-053136 54-013145 54-059751 52-029217 52-002171 53-054525 52-071128 53-017992 54-000767 54-024134 54-0341594 54-000767 54-000767 54-000767 54-064616 53-010555 53-074542 53-067611 53-066443 53-053449 54-024567 53-000605 53-034652 54-000767 54-053026 54-016447 54-064692 52-095248 54-000767 54-000767 52-013204 54-021556 54-066338 54-004810 54-000767 54-069659 53-050183 54-062815 54-051288 53-020645 54-000767 52-091116 54-068937 53-054660 52-075908 54-000767 54-059394 52-088753 54-028801 52-068917 54-004967 52-074517	OTATO-D TUBER AND THEIR FEJANT EVALUATION BY A MPOUNDS CATON EXCHANGE A FROM THE SOUTHWESTERN SPEARS FILIPBORO-HALL TRAGONA ASCARDIO-GALLI MICROORGANISMS IN THIN OXYGEN IN AN ARTIFICIAL ESICLE ENDOTHELIUM PERT ANCE RESISTANCE AND PRE SCULPTA GASTRUM SPORES OMYCETES BASIDIOMYCETES EBACK IN THE AUSTRALIAN E DOSIMETER HUMAN TINEA LVIN TREATMENT OF TINEA FUNGUS IN RABBIT OPHYTON-TONSURANS TINEA L OF THE POPULATIONS OF INFLUENCE OF THE FUNGUS G POLAND PHIALO SPORES/ TIA-DESMODII NEW SPECIES D GREYTA-TILIAEOLIA-D ACETATES PALMITIC-ACID ACID PHOSPHO LIPIDS ISO N MLEATE EPSILON AMINO IDAL EFFECT OF AMMONIUM ACTIVITIES OF SHITGLA D LEPIOTUM-VIRGINICUM-D SCI LILIIUM EMBRYO SACE ES SOLANUM-MELONGENA-D APSCIC INBBELL PEPPER-D BACK OF CHILLIES-D NOTE ACID RESISTANCE OF ULARIA-LUNATA-VAR-AERIA AY LEAFSPOT OF PEPPER-D PER-D CAPSICUM-ANNUUM-D EED DRESSING FUNGICIDES AR-DRUGS CARCINOGENESIS CANDIDIDUS POLY SACCHARIDE CUS-NEOFORMANS ABSTRACT AR POLY SACCHARIDES AND NS ABSTRACT HUMAN MOUSE SUM HYPOXIE MUGLAGINIDUS CUM CROCOCUS-MELONGENA-D GROWTH-SPHERE SIZE SEED N OF EXTRA CELLULAR AND VES/ DETECTION OF MICRO ITIONS TECTO 90 BENLATE ULFOXIDE MANEB BORDEAUX CANDIDIDUS-BENOMYL TOXICITY ZINC ON MANEB TREAT BENOMYL DIFOLATAN 50 FYTOLAN DITHANE Z-78 Y MILDEW DI NITROSCROL A GERESAN FERTIL THIRAM FERRAZOLU ZIRAM ZINC N ARETAN AGALLIO THIRAM SPERGILLUS-NIGER THIRAM M RHIZOPUS GLOEOPSPORIUM N OF SULFUR-35 LABELLED O CEREALIAN THIRAM AGROAN SATIVUM-D FUNGI GERESAN BSTRACT GERESAN M MANEB US-D RHIZOCTONIA-SOLANI EQUISETI THIRAM AGROAN HUMAN FAT LIVER KIDNEY LIPID MOL. CRYSTALLOGRAPHY IA CANOOLIC GERMINATION HIAENZADOLE MILLER 658 ALIS GLOEOPSPORIUM-ALBUM A-LEUCOTRICHA DOWCO 199 ERATOTENIC POTENTIAL OF LYN B-TRIMIC FUMIGATION PINUS-STROBUS-G BENOMYL MOPHTHORA-SPHAEROSPERMA Y BENOMYL THIAENBENZOLE RITA-SP BORDEAUX MIXTURE EXTRACT-2-GERMINATION ROUTINE ESTIMATION OF SOIL PYTHIUM RESISTANCE AGROAN TAFASAN THIRAM BRASSICOL THIRAM TILLEX OLYSPORUM THIRAM FERTIX CAPTAN POTATO-D DITHANE M-45 PLODIA-THEOBROMAE MANEB LANTS DEMOSAN CHLORONER ED WHEAT GRASS-M THIRAM KININ GROWTH REGULATORS LIA MANEB DINOCAP ZINER LIPID DEXON C-100 AL GOSYPPIUM-HIRSUTUM-D EASES OF APPLE-D MILDEW A ROT IN STRAWBERRIES-D MANENSIS AGALLIO ARETAN AY FERTIL THIRAM MULATED DRUGS BORDEAUX TRICHUM-SP ON AVOCADO-D ARLEY-M CARBOXYN THIRAM 10 YEARS OF RESEARCH ON ION/ CAUSES OF DEATH IN CONCENTRATION OF PHY R SPECTRA ELECTRON RMS BY A COLLOIDAL IRON ING PROLONGED EFFECT OF UNKNOWN LABOULENTIALES ULBENALTES PARASITES OF THE TRECHILE COLPOSPHORE ZOLE AMINO ACETONITRILE GON-D FENNEL-D CELERY-D USTACEAN ACETYL CHOLINE L THIO S METHYLAMINO POLY SULFONAMIDES METHYL-2-BENZIMIDAZOLE SODIUM N METHYL DI THIO MPOSITION OF 1 NAPHTHYL ACETYL ESTERASE IN THE ZINC DI METHYL DI THIO CONVERSIONS OF OTHER MICROBIA METHYL-2-BENZIMIDAZOLE	53-068287 54-024932 54-040306 54-024934 54-000767 53-034923 52-076400 54-038124 54-064770 52-032074 54-041525 52-070727 52-010408 52-009951 52-031701 54-054685 54-055526 54-010374 53-059023 52-096877 54-000767 54-039428 54-010550 53-021825 54-024396 54-000767 53-057224 54-061289 54-004662 54-010447 52-005332 54-000767 53-010417 54-054225 54-010447 53-010385 54-067823 54-067823 52-074074 52-063270 52-047012 54-004635 54-000767 53-062816 53-045876 54-045459 53-062759 52-023526 54-000767 54-051112 52-016253 54-068483 52-004299 52-056868 53-033517 54-033571 54-033924 53-034711 52-017178 52-088540 52-090780 54-051114 54-045224 54-040560 54-000767 53-045462 52-054275 54-048798 53-046652 54-000767 52-092397 54-025635 52-025578 54-010320 53-022050 54-000767 51-011502 53-068925 53-033515 52-005292 54-051132 52-012178 54-027905 54-039231 53-017518 52-051118 54-000767 53-058343 54-046675 53-004636 52-004296 53-027869 54-000767 53-062849 54-021992 52-021987 53-061388 53-025371 54-028969 54-034670 52-020482 53-034703 54-006577 54-041517 53-041597 53-028972 54-024466 53-004328 52-067325 54-000767 52-021996 54-033567 54-063880 54-031069 54-000767 52-091938 52-087458
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54-019524









ACETATE ETHANOL MALTOSE  
SLIME PRODUCTION BY  
MILKALATE SODIUM DEXTRE  
LACT EXTRACT BOVINE TEST  
AN-D SOYBEAN-D COTTON-D  
S EHRLICH ASCITES TUMOR  
IMPACT MESOPHYLL BARRIER  
ON CELLS KB CELLS HELA  
CELLS ASCITES CANCER  
URES ROUND THICK WALLED  
GI BACTERIA MOUSE CHICK  
ACCHAROMYCES-CEREVISIAE  
SARUM-POLYCEPHALUM HELA  
SPECIES SPORES CUTICLE  
INCORPORATION TUMOR  
ALLOXAN PANCREATIC BETA  
ECTROPHORESIS MAMMALIAN  
ES NAD NADP FRESH DRIED  
OF PISUM-SATIVUM-D ROOT  
RNA POLYMERASE IN HELA  
NIDIA SPORES VEGETATIVE  
ICANS PROTOPLASMS WHOLE  
OSMOTIC SHOCK IN YEAST  
SIS IN ISOLATED RAT FAT  
AYER CULTURES OF KIDNEY  
DIVISION DELAY IN YEAST  
NUTRIENT DEFICIENCY RE-  
QUIREMENT OF MICRONIZED  
S ABSTRACT YEAST MUSCLE  
OETINS HELA CELLS CHICK  
S HUMAN CARCINOMA HEP-2  
N PUROMYCIN BY YEAST  
N NUCOTINIC ACID  
LATED CELLS CHICKEN RED  
AND METABOLISM OF YEAST  
DISEASE VIRUS INFECTED  
S IN MOUSE FIBROBLAST L  
L TRAJECTORIES IN PLANT  
ZAPH OF FUNGAL MURDER  
EMIN CHICK EMBRYO LIVER  
AMANTINE CHICK EMBRYO  
INCORPORATION INTO RED  
RUCTURE/ LYSIS OF YEAST  
CELL GENETICS IN GAL  
OD PULSED CULTURED YEAST  
EOUS PRESSURE EFFECT ON  
IN HUMAN EMBRYO KIDNEY  
NKEY KIDNEY TRANSFORMED  
E FROM NOVIKOFF ASCITES  
CELLS RESISTANCE TO  
TION OF CANDIDA-UTILIS  
Y ION BOMBARDMENT HELA  
E IN TRICHODERMA-VIRIDE  
YEAST HAMSTER RED BLOOD  
PLENDENS SPERMATOGENOUS  
AT AGE OF INDIVIDUAL  
NCE TRANSFORMED HAMSTER  
ONTENT IN CANDIDA YEAST  
ES IN PANCREATIC ACINAR  
AL HEXOSES IN MAMMALIAN  
KIDNEY/ INACTIVATION OF  
HUMAN VACCINIA VIRUS  
AMSTER/ INACTIVATION OF  
FRASE EC-2,6,1,5 IN HTC  
I EHRLICH ASCITES TUMOR  
SCITES TUMOR CELLS HELA  
ES OF MATTER BY YEAST  
SPORE DEFICIENT YEAST  
RMED CELLS KB CELLS RAT  
NFFECTED CHINESE HAMSTER  
O OLIGOMERIC DNA MONKEY  
VIRAL DNA CHICK EMBRYO  
FALC HALF SERUM  
NS OF ASPERGILLUS-NIGER  
SYSTEMS CANDIDA-UTILIS  
ION GLYCO PROTEINS HELA  
DISEASE VIRUS INFECTED  
DISEASE VIRUS INFECTED  
AYRE CULTURE IN ROAST  
UGAR UPTAKE IN CULTURED  
ATION IN DIFFERENTIATED  
S WITH CYTOCHALASIN B L  
NTHESIS IN ONION-M-R ROOT  
CULTURED CHINESE HAMSTER  
IN CULTURE REUBER H-35  
MOUSE CELLS SIMIAN VERO  
ELOPING CHICK RED BLOOD  
TIS VIRUS RABBIT KIDNEY  
OF LSC POLIOVIRUS HELA  
Y CELLS PATHEAD MINOM  
A UNCLEANED YEAST  
THY OF MAMMALIAN CELLS L  
ACTIVITY OF D PLOID YEAST  
INSULIN IN REUBER H-35  
CES-CEREVISIAE HA PLOID  
FERENTATING SLIME MOLD  
EMBRYO OF AGGREGATED  
AL CONDITIONS MESOPHYLL  
PID METABOLISM IN YEAST  
S OF IRRADIATED YEAST  
SPARATION RATE OF YEAST  
VE RESPIRATION IN ROAST  
TIONAL CHANGES IN YEAST  
/ RNASE FROM EUKARYOTIC  
EVIS MOUSE L CELLS HELA  
RENIATING CHICK MUSCLE  
BRYD CELLS MOUSE EMBRYO  
CELLS OF MAMMALIAN CELLS  
ULES VESICLES MEDULLARY  
SURVIVAL CURVE OF YEAST  
HIZOSACCHAROMYCES-POMBE  
M RAT EXOCRINE PANCREAS  
ION BABY HAMSTER KIDNEY  
NADPH STAINING YEAST  
MEABILITY OF DEAD PLANT  
TINE HUMAN CARCINOMA KB  
NENTS IN SALIVARY GLAND  
PROBLEMS/ SEPARATION OF  
CAL CHANGES OF CULTURED

CELLOBIOSIS TREHALOSE/ CONTROL OF ARA  
CELLOPHANE PLATE METHOD PSEUDOMONAS-  
CELLOPHANE SELECTION ACCUMULATION TO  
CELL PHANOTYPIC TEST COMPARISON D  
CELLOPHANE TRANSFER BIOASSAY TECHNIQ  
CELLS /A STUDY OF THE ANTIBIOTIC ACT  
CELLS /ANATOMICAL INDICES OF RESISTA  
CELLS /CONTINUOUS IN-VITRO CULTURE O  
CELLS /EFFECT OF CATIONIC CYTOTOXIC A  
CELLS /EXISTENCE OF CHLAMYDO SPORES  
CELLS /PATULIN PENICILLIN-ACID AND D  
CELLS /PHOSPHO LIPIDS IN SYNCHRONIZE  
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NMS FCISUS-SYSCOMRUS-D  
 ROWS CACTUS-RAICADICS-D  
 NS-D CELTUS-LAEVIGATA-D  
 INDIA PHASLEUS-MUNGO-D  
 SPINACH-D CARROT-D CELL  
 THOUGHT-D CUCURBIT-D  
 HYL CENCHRUS-HYLARIS-M  
 HOLOGY/TUBERCULAT AND  
 AR-BAHAMENSIS-G BOLETUS  
 TINA-G AMANTIA-MUSCARIA  
 FUNGI TILIA-AMERICANA-D  
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 TC DRUGS ABSTRACT HUMAN  
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 RAT NUTRE NORPRENORINE  
 HYL ERGOMETRINE MALEATE  
 PHENOTHIAZINE HYDROGINE  
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 XYL-ERGOMETRINE MALEATE  
 DXY TRYPTAMINE MORPHINE  
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 RED WINTER WHEAT-M FOR  
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 O-ACIDS ELECTROPHORESIS  
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CEROSPORA-AMBERGEO NEW SPECIES NEW  
CEROSPORA-ARACHIDICOLA ABSTRACT LIG  
CEROSPORA-ARACHIDICOLA BRESTAN BORD  
CEROSPORA-ARACHIDICOLA CEROSPORA-P  
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CEROSPORA-BETICOLA SCEPTORIA-APPLI FU  
CEROSPORA-BETICOLA SUGAR BEET-D INH  
CEROSPORA-BETICOLA SUGAR BEET-D RES  
CEROSPORA-BETICOLA VIRUS GENETIC CO  
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CEROSPORA-OPHOMAKHOIDS ON PHLOX-DIVAR  
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CEROSPORA-ORYZAE NEW SPECIES SARCA  
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CEROSPORA-PERSONATA CEROSPORA-ARAC  
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CEROSPORA-PERSONATA CEROSPORA-ARAC  
CEROSPORA-PERSONATA DITHANE CROCKI  
CEROSPORA-PERSONATA LEAF SPOT OF PE  
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CEROSPORA-PUPALAE NEW SPECIES SEPTO  
CEROSPORA-SEQUOIAE PART 1 EFFECT OF  
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CEROSPORA-SESABANIA-MORI  
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CEROSPORA-STIGRAE NEW SPECIES BRYOP  
CEROSPORA-TANDUJAMENSIS CEROSPORA-  
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CEROSPORELLA-HERPOTRICHOIDES ON WHE  
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CEROSPORA FROM CEROSPORA-BETICOLA

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CEREA ORNAMENT VEA FUNGICIDE GORTIO  
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CEREA PUCINIA-SP WHEAT-M DITHANE  
CEREA PYRENOCHEATA-LYCOPERSICI INF  
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CEREA NEODYMIUM EURIDIUM DYSPROSIUM  
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- CARCINOMAS POLY PEPTIDE  
I SULFIDE BONDS PEPTIDE  
DRENAL CHOLESTEROL SIDE  
OSIDES HYDROLYSIS MULTI  
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UREA TETRACACETATE HYDRO  
DEUM BY SALTS POTASSIUM  
E CUPRIC SULFATE CUPRIC  
CETES GLUCOSE POTASSIUM  
HLOR TETRACYCLINE HYDRO  
NESIUM CHLORIDE CALCIUM  
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HYL BROMIDE DEXON PENTA  
ERGENCE REDUCTION PENTA  
SALICILAMIDE CAPTAN PENTA  
OSPHATE CARBAMATE PENTA  
IUM-SOLANI IN THE SOIL  
NOLINOLATE SODIUM PENTA  
C MENADIONE LIPGATE OI  
OF 2 4-D AND 2 4 5 TRI  
E HEMIT 2-PHENOL 4 5 TRI  
EXTIMIDE ACTINOMYCIN D P  
TRIARIUM AND ITS MONO E  
E CARBONYL CYANIDE META  
EN COMPOUNDS CYANIDE M  
FUNGICIDE OHRIC N-3 P  
INDING COMPOUNDS ALPHA-2  
ASH-D WITH ALPHA-2 4 DI  
EFFECT OF DIURON 3 4 DI  
PHOTOSYNTHESIS 3 34 DI  
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G LSOLOPHYLLE 11-DIMETHYL  
YLTHIO TIN TRI PHENYL P  
HLOPHYLLE 650 PROTO  
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MENT LEVELS/ CHANGES IN  
NTESIS/ DEVELOPMENT OF  
AP STALK BASIDI SPORES  
O SYNTHESIS ACTIVE ZONE  
TERIAL FUNGAL COMPOUNDS  
LUTANT MOISTURE BALANCE  
N RESPIRATION INCREASED  
ULTEUM-M AS RELATED TO  
ALYSES/ DISTRIBUTION OF  
TION OF PROTEASE DATS-M  
IZAL FUNGI HEALTHY HOST  
ENINE AS A REGULATOR OF  
NUTRIENT UPTAKE IN  
SEDLUS-VULGARIS-D PROTO  
NPHOTOCONVERTIBLE PROTO  
DESCRIPTION/ THE GENUS  
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PHYRPHRYTHA CHRYSOPHYTHA  
LOPHOMYCE PHOTODIOLYTOR 54  
N SOIL FUMIGATION WITH
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<p>GAS LIQUID PARTITION USE SILICIC-ACID COLUMN FUNGUS CHILE THIN LAYER SE NADP CYCLO PENTENOL D PAPER ELECTROPHORETIC ETRADEGE CRYSTALLIZATION A PLOIDY YEAST STRAIN TY SACCHAROMYCES COLUMN S UV SPECTRA THIN LAYER MA FORMATION SILICA GEL US-FLAVUS RICE-M MEDIUM RO B MALTOSE GAS LIQUID L CELL LYSIS DETECTION/ XEN BY MEANS OF COLUMN LXN G-1 CHROMATOGRAPHY/ TURE/ HIGH SPEED LIQUID D PESTICIDE/ GAS LIQUID N-M SAMPLES/ GAS LIQUID MUGCOX TOXINS PART 1 GAS MUGCOX TOXINS PART 2 GAS EPHADEX G-200/ AFFINITY ROMATOGRAPHY THIN LAYER THE UKRAINE USSR PAPER EC-3.2.1.15 BY AFFINITY CUS-BISPOROUS CREOSOLASE USE SPECTRA THIN LAYER FUNGUS BY THIN LAYER S-SAITOI DEAE CELLULOSE YLANASE ELECTROPHORESIS OPPER IONS EDTA CITRATE S-CLAVATUS CATIONS UREA US GHADEX G-75 COLUMN OL GEL FILTRATION COLUMN ION ELECTROPHORESIS HYDROGENASE EC-2.2.1.12 CACTORIUM GEL FILTRATION XIN SPOTS ON THIN LAYER A TOXIN A ON THIN LAYER FILTRATION ION EXCHANGE ITES CARCINOGEN LIXX XEN FRACTIONATION COLUMN S GEL FILTRATION COLUMN -COLI ENZYME COMPARISON NE DPN AUTO RADIOGRAPHY D SILICA GEL THIN LAYER LA PHOSPHO LIPIDS PAPER LLIC-ALCOHOL-FRUCTAN COLUMN ETHANOL-ACETIC ACID OGEN CONTENT GAS LIQUID E SPECIFICITY MAGNESIUM PARISON ELECTROPHORESIS LE-D JUICE FERMENTATION PERGITLLUS-SPECIES FUNGI HARIDE AUTO RADIOGRAPHY NADPH-REDUCED COFACTOR ZYME A AUTO RADIOGRAPHY LIN ESTERASE THIN LAYER TION TO GIBBERELLIN A-37 DEEF CALF CHICKEN LIVER INO-4-HYDROXY PTERIDINE NADPH-REDUCED COFACTOR ENOL OXIDASE THIN LAYER ESTERS AUTO RADIOGRAPHY ACEUS ADRENAL CORTICOID HYDROXYLAPATITE COLUMN INE LEUCINE SIO LEUCINE PRODUCTS BY THIN LAYER PHASE-EXTRACT THIN LAYER DRECHSIA-AUSTRALIS FUNGAL HOST THIN LAYER TRACTION DEAE CELLULOSE ENTINIC-ACID THIN LAYER S SULFATE FRACTIONATION M SULFATE FRACTIONATION NADPH-REDUCED COFACTOR UCAN CHITININASE PROTEIN D ION INHIBITOR PROTEIN O AMYLASE ALPHA AMYLASE ETHYL ACETATE TREATMENT UV-BAARENSE GAS LIQUID TERIA ALGAE/ USE OF GAS PHASE-EXTRACT ACTIVITY TEASE ESTERASE ACTIVITY ROMYCES-FRAGILIS COLUMN L COENZYME A DESATURASE L COENZYME A DESATURASE AMINO-ACID ERGO STEROL DRESIS ELECTRO FOCUSING KINETICS OF EFFECTORS NEDUTHIAMIN THIN LAYER LACEUS ANTI INFECT-DRUG VARIOUS CORN-M PRODUCTS BREAD BY LIQUID COLUMN T AVENA-SATIVA-M OATS-M EUPH. BUTANOL ACETIC-ACID KINETICS OF EFFECTORS UNCE OF VARIOUS SUGARS NASE AND HEXO KINASE BY IONS DIABETES MELLITUS/ HORESTIS THESIS ABSTRACT TED FUNGI SUB CUTANEOUS HORA-PAPAIN/ A CASE OF CUTIS HYPERPLASIA HERE THE 1ST 4 CASES OF LASMOSIS SPOPTORCHOSIS LASMOSIS HISTOPLASMOSES HUMAN ANTI INFECT-DRUG/ ECT-DRUGS/ TREATMENT OF KINETICS OF EFFECTORS ALOPHORA-PEDESTRI HUMANS ITY STREPTOMYCINS-RACEMO MYCETOMA ACTINOMYCETOSIS NGAL METABOLITES PART 1 MYETHYL EUGENTIN A NEW LE ERYTHRODYES ATP ITP CT OF EFFECTORS TO EFFICIENCY HA PLOIDS CT OF ALPHA AMANITIN ON</p>	<p>CHROMATOGRAPHY MELTING POINT REFRACT CHROMATOGRAPHY MEMBRANE CELLULAR LIP CHROMATOGRAPHY METABOLIC PRODUCTS/ S CHROMATOGRAPHY METABOLISM/ THE IN-VI CHROMATOGRAPHY METHYL SUGARS MOLAR R CHROMATOGRAPHY MICELIUS AND CATIONIC CHROMATOGRAPHY MOLECULAR SPECIES ESC CHROMATOGRAPHY MOLECULAR WEIGHT LEUC CHROMATOGRAPHY MORPHOLOGY/ PIGMENTS CHROMATOGRAPHY NADPH OXIDASE FERRI C CHROMATOGRAPHY NEW METHOD INCUBATION CHROMATOGRAPHY O METHYL ISOMERS RATTI CHROMATOGRAPHY O-METHYL OXIDATION CHROMATOGRAPHY OF AMANITA TOXIN PART CHROMATOGRAPHY OF AMYLOLYTIC ENZYMES CHROMATOGRAPHY OF CRUDE AFLA TOXINS CHROMATOGRAPHY OF LICHEN EXTRACTS TE CHROMATOGRAPHY OF MORESTAN RESIDUES CHROMATOGRAPHY OF MYCO TOXINS OF THE CHROMATOGRAPHY OF PENICILLIN-ACID AN CHROMATOGRAPHY OF YEAST PYRUVATE KIN CHROMATOGRAPHY OLEIC-ACID LINOLEIC-AC CHROMATOGRAPHY OLIVETORIAL-ACID PHYC CHROMATOGRAPHY ON CROSS LINKED PECTI CHROMATOGRAPHY P CREOSOL OXIDATION/ I CHROMATOGRAPHY P-CHLOROPHENOL ACIDAN CHROMATOGRAPHY PEAN-20 MAIZE-20 MILK CHROMATOGRAPHY PH RNA CLEAVAGE ZINC CHROMATOGRAPHY PH TEMPERATURE HILL C CHROMATOGRAPHY PH TEMPERATURE/ EXO N CHROMATOGRAPHY PH TEMPERATURE/ PURIF CHROMATOGRAPHY PH THERMAL STABILITY I PH/ CARBOXYL-ACID-ACIDAN CHROMATOGRAPHY PH/ CHARACTERISTICS O CHROMATOGRAPHY PH/ INTERACTIONS OF Y CHROMATOGRAPHY PHENOLIC PROTEIN FUNG CHROMATOGRAPHY PLATES DURING FLUORES CHROMATOGRAPHY PLATES/ IMPROVED DETE CHROMATOGRAPHY POLY ACRYLAMIDE GEL E CHROMATOGRAPHY POLY ACRYLAMIDE GEL E CHROMATOGRAPHY POLY ACRYLAMIDE GEL E CHROMATOGRAPHY POLY SACCHARIDES/ STU CHROMATOGRAPHY PROTEIN ELECTROPHORES CHROMATOGRAPHY PROTEIN LABELING/ A R CHROMATOGRAPHY RADIO AUTOGRAPHY/ PAR CHROMATOGRAPHY RESISTANT CULINARY/ P CHROMATOGRAPHY RESISTANT SUSCEPTIB CHROMATOGRAPHY RESISTANT CULINARY/ P CHROMATOGRAPHY RETENTION TIME/ FATTY CHROMATOGRAPHY RIFAMYCIN-SV ALPHA AM CHROMATOGRAPHY RNASE/ POLY ADENYLIC- CHROMATOGRAPHY SACCHAROMYCES-CEREVIS CHROMATOGRAPHY SCLEROTININ ENANTH CHROMATOGRAPHY SINGLE CHAIN HYDROXYL CHROMATOGRAPHY SODIUM PHTHALATE CHROMATOGRAPHY SONICATION ELECTROPHO CHROMATOGRAPHY SPECTRO COLORIMETRY G CHROMATOGRAPHY SPECTROMETRY/ GIBBERE CHROMATOGRAPHY SPECTROMETRY/ STRUCTU CHROMATOGRAPHY SPECTROPHOTOMETRY/ BI CHROMATOGRAPHY SPECTROSCOPY/ CHEMO CHROMATOGRAPHY SPECTROSCOPY/ CHEMO CHROMATOGRAPHY SPECTROSCOPY/ SPECIFI CHROMATOGRAPHY SPECTROSCOPY/ 17-ALPH CHROMATOGRAPHY SPLEEN ACID DNASE BUD CHROMATOGRAPHY SPORE STAGE/ RESEARCH CHROMATOGRAPHY STEAM DISTILLATION NE CHROMATOGRAPHY STIGMATIC-ACID OSOROTIC CHROMATOGRAPHY SUGAR-3-OXIDE ACID CHROMATOGRAPHY SUGAR SYNTHESIS AXENI CHROMATOGRAPHY SULFUR-35 INCORPORATI CHROMATOGRAPHY TAXONOMIC SIGNIFICANC CHROMATOGRAPHY TEMPERATURE MICHAELIS CHROMATOGRAPHY TEMPERATURE MICHAELIS CHROMATOGRAPHY TEMPERATURE/ PH CHTO CHROMATOGRAPHY TEMPERATURE/ ON YEST CHROMATOGRAPHY TEMPERATURE/ STUDIES CHROMATOGRAPHY TEMPERATURE/ THE PURI CHROMATOGRAPHY TEMPERATURE/ THE STRU CHROMATOGRAPHY THIN LAYER CHROMATOGR CHROMATOGRAPHY TO MONITOR SUGARS AND CHROMATOGRAPHY ULTRA CENTRIFUGATION CHROMATOGRAPHY ULTRA CENTRIFUGATION CHROMATOGRAPHY ULTRASONIC TREATMENT CHROMATOGRAPHY ULTRASONIC TREATMENT CHROMATOGRAPHY UV IN NMR MASS SPECTR CHROMATOGRAPHY UV SPECTRA GEL FILTRA CHROMATOGRAPHY UV SPECTROPHOTOMETRY CHROMATOGRAPHY UV SPECTROPHOTOMETRY CHROMATOGRAPHY VIOMYCIN/ ANTIBIOTIC CHROMATOGRAPHY WATER CHLOROFORM EXTR CHROMATOGRAPHY WITH THERMAL DETECTOR CHROMATOGRAPHY 7 B D METHYL ALLOXAN CHROMIC-ACID/ COPOLYMER ION HEMATOXYL CHROMIUM AND CHROMIUM CHROMIUM AND OTHER TRACE METALS ON S CHROMIUM ATP ABSTRACT RABBIT MUSCLE CHROMO BLASTO MYCOSIS ABSTRACT HUMAN CHROMO BLASTO MYCOSIS ANTIGEN/ A SER CHROMO BLASTO MYCOSIS REPORT OF 6 CA CHROMO MYCOSIS ABSTRACT HUMAN PHARI CHROMO MYCOSIS ABSTRACT HUMAN PHARI CHROMO MYCOSIS BY CLAUDOSPORIUM-CAH CHROMO MYCOSIS CEPHALOSPORIOLIS CRYP CHROMO MYCOSIS PARACOCOCCIDIO MYCOS CHROMO MYCOSIS TREATMENT WITH THIARE CHROMO MYCOSIS WITH 5 FLUORO CYTOSIN CHROMO MYCOSIS WITH 5 FLUORO CYTOSIN CHROMOBLASTO MYCOSIS CLAUDOSPORIUM-CA CHROMOGENOUS BACTERIA FUNGI VIRUS STR CHROMOMYCOSIS PITVARIASIS VESICULOR CHROMONE AND NAPHTHO QUINONE METABOL CHROMONE FROM ROCELLA-FUCIFORMIS CHROMOPHORE ALDOLASE EC-4.1.2.7. HEXO CHROMOPHORE ALDOLASE EC-4.1.2.7. HEXO CHROMOSOMAL ABERRATIONS CROSSING-OV CHROMOSOMAL AND NUCLEOLAR RNA SYNTH</p>	<p>53-010528 54-010485 53-017314 53-069826 53-016472 53-016472 54-007007 54-068772 72-099206 72-007008 51-014389 53-016523 53-016523 54-058052 54-039425 54-064513 54-039345 53-028918 53-058139 53-058139 54-037403 54-068687 53-063051 54-053118 54-051295 53-022219 53-022219 54-064442 53-062962 54-04825 53-033671 54-010528 53-010557 53-010557 53-051601 53-045954 72-094988 53-046509 53-046507 72-055030 54-051014 72-021142 72-021142 54-04825 53-004735 53-033545 53-033608 53-022081 53-045700 53-045700 53-033775 72-043580 53-013327 53-031200 53-033782 53-033782 54-028066 53-051863 54-051368 72-043713 53-051635 53-051635 54-067675 54-063400 54-010606 54-025870 53-010522 53-013344 54-018074 53-013344 53-013387 72-058663 54-035568 53-010548 53-010548 53-028053 53-028053 53-004790 54-033819 54-022160 53-063051 54-038035 53-010548 53-010548 54-068750 53-010534 53-010534 53-004762 54-033806 53-033806 53-033970 53-025153 54</p>
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- RAJASTHAN LETTER INDIA  
EACY CONTROL OF FLORIDA  
FEEDINGS AS MODIFIED BY  
URY/ ASPERGILLUS ROT ON  
IN INDIA CITRUS-LIMON-D  
OESPORIUM-LIMETHICILUM  
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IED BY CITRUS MAL-SECCO  
TA CAUSING FRUIT ROT OF  
YL BROMIDE CHLOROPICRIN  
A BENZAZOLE RESIDUES IN  
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Y FUNGAL ISOLATES FIG-D  
CTIVITY FOOD ADDITIVES/  
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F CITRUS-D ORCHARDS AND  
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E ACTION OF SEEDLINGS OF  
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F FALLOUT CESIUM-137 IN  
MTH IN THE LICHEN GENUS  
OF REIN DEER LICHENS  
TACEA IN ALPINE LICHENS  
2 ADIES-GROWTH OF  
POSED OF THE THALLUS OF  
ON THE CORRECT NAME FOR  
IN NORTHEASTERN LAPLAND  
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OCEA UMBILICARIA-VELLEA  
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CITRUS MAL-SECCO CITRUS-AURANTIUM-D  
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CITRUS-D FRUIT ORANGE-D STEM-END ROT  
CITRUS-D FRUITS ABSTRACT USA CYCLO H  
CITRUS-D FRUITS ALDEHYDES ESTER TERP  
CITRUS-D FRUITS ANIMAL FEED FUNGICID  
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CITRUS-SINENSIS-D LETTER COLLEOTRI  
CITRUS-SINENSIS-D STEM HEIGHT GROWTH  
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CITY CLADOSPORIUM MYCELIA-STERILIA P  
CITY EGYPT INSECTICIDE BAIT/ INDOOR  
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CLADONIA-ALPESTRIS AUTO RADIOGRAPHY  
CLADONIA-ALPESTRIS CENOMYCE-STALLARI  
CLADONIA-ALPESTRIS CLADONIA-RANGIFER  
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CLADONIA-ALPESTRIS IN SPRUCE-G LICHE  
CLADONIA-ALPINA CLADONIA-FLORKEANA  
CLADONIA-CAESPIITICIA PARNELIA-OMPHAL  
CLADONIA-CALYCANTHA-F-RECURVANS PODE  
CLADONIA-CALYCANTHA CLADONIA-MATEOC  
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CLADONIA-DEFORMIS AND CLADONIA-GONEC  
CLADONIA-DEFORMIS CLADONIA-EOREDIAT  
CLADONIA-DESTRUCTA CLADONIA-NIPPONIC  
CLADONIA-ECOCYNA PELTIGERA-HORIZONTA  
CLADONIA-EOREDIAT STEREOCAULON-VUV  
CLADONIA-FLORKEANA STEREOCAULON-OCT  
CLADONIA-FORMOSANA CLADONIA-SUBPTIY  
CLADONIA-FURCATA ECOLOGICAL MODIFICA  
CLADONIA-GONECHA IN NORWAY AND SWALB  
CLADONIA-GYMNOPODA CLADONIA-CALYCAN  
CLADONIA-HIDAKANA NEW SPECIES HYPOGY  
CLADONIA-HOKKAIDENSIS CLADONIA-DESTR  
CLADONIA-LUTEALBA STEREOCAULON-OCT  
CLADONIA-LUTEALBA LEPTOGYMN-BURGESS  
CLADONIA-MATEOCYBATHA CLADONIA-STREPS  
CLADONIA-MITIS STEREOCAULON-PASCHALE  
CLADONIA-MULTIFORMIS /LICHENOLOGICAL  
CLADONIA-NIPPONICA-VAR-ACULEATA CLAD  
CLADONIA-PITYRIS-VAR-MACROCEPHALA NEW  
CLADONIA-PLEUROTICIA-VAR-NEW VARI  
CLADONIA-PSEUDOGYMNOPODA-SPP-RECURVA  
CLADONIA-RANGIFERINA CLADONIA-MITIS  
CLADONIA-RANGIFERINA LEDUM-GREENLAND  
CLADONIA-RANGIFERINA PINUS-BANKSIANA  
CLADONIA-RANGIFERINA SPECTROMETRY/ D  
CLADONIA-RANGIFERINA STEREOCAULON-OCT  
CLADONIA-RANGIFERINA THALLUS ALGAL G  
CLADONIA-RANGIFERINA USNIC-ACID FUMA
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- POTASSIUM IN THE LICHEN  
O CETRATIC ACID IN  
HWEESTER ALBERTA CANADA  
YCE-STELLARIS PRIORITY/  
LA-CLADONIA-MATEOCYBATHA  
NAPTYCHUS-PROFAGULIFERA  
HEMELIUM ASSOCIAT BRITAIN  
F-MACROCEPHALA NEW FORM  
TION CLADONIA-FORMOSANA  
LICHENS USNEA-SUBLAXA  
-NIPPONICA-VAR-ACULEATA  
CLADONIA MOUNDS IN GEORGIA  
THA CLADONIA-STREPSILIS  
PENICILLIUM ASSOCIAT CLADONIA-IDENTIFICAT  
RGIA CLADONIA-SUBTENUIS  
VARIATION OF THE LICHEN  
ICHEN CLADONIA-UNCIALIS  
RADIATION ON THE LICHEN  
C ACIDS IN SOME LICHENS  
GY OF THE LICHEN FAMILY  
LE OF PEUCEDANO-PINETUM  
OTHRX RIVULARIA BANGIA  
LATUS CONIDIA CHAINS/  
A DENDRODENDR PAECILIOMYCES  
PECIES FUSARIUM-LAVARUM  
NSAS USA SPOBOLOMYCES  
MES OF ASTHMATICS HUMAN  
FUSARIUM ASSOCIAT CLADONIA-IDENTIFICAT  
BELONGING TO THE GENERA  
RY TRACT AND SKIN HUMAN  
ICILLIUM CEPHALOSPORIUM  
IUM MUCOR TRICHOETHECIUM  
IUM GEOTRICHUM RHIZOPUS  
PENICILLIUM ASPERGILLUS  
MYCOTRICHUM ASPERGILLUS  
ALTERNARIA ASPERGILLUS  
A CHAETOMIUM ALTERNARIA  
IUM GLOCIODENDR PYTHIUM  
INACH-D TOMATO-D BEAN-D  
H OIL FUELS PSEUDOMONAS  
M-SAGITTATUM-D BOTRYTIS  
MYCOTRICHUM ASPERGILLUS  
BELONGING TO THE GENERA  
IMPERFECT FUNGI OF THE  
IA-G TUBERCULIN-MAXIMA  
HISTOPLASMA-CAPSULATUM  
ES PENICILLIUM FUSARIUM  
T TRICHOPODORUM-CUTANEM  
FUSARIUM-SPERMATOPHYTES  
RI ASPERGILLUS CANDIDA  
NE FUNGI IN TAIPEI CITY  
RK COLORED HYPHOMYCETES  
CHUM FUSARIUM-OXYSPORUM  
ITYROSOPORUM BLASTOMYCES  
TRACT USA CONCENTRATION  
FUSARIUM INDIA ALTERNARIA  
S CHAETOMIUM ALTERNARIA  
ALTERNARIA TRICHOETHECIUM  
TOMOPHTHORA-THAXTERIANA  
N/ CHROMBLASTO MYCOSIS  
SA PHIALOPHORA-PEDESTRI  
RHODODENDR-PEDESTRI AND  
ES OF CHROMO MYCOSIS BY  
ASPERGILLUS-VERSICOLOR  
OSUM PYRENOPHORA-AVENEAE  
S ASPERGILLUS-FUMIGATUS  
OF NEW DISEASES IN IRAN  
FUNGI TOXIC SUBSTANCES  
CATACYSTIS-FIMBRIATA  
FUSARIUM-SPERMATOPHYTES  
PERKATIS RICE-M GRAINS  
STANCE OF TOMATOES-D TO  
N WITH PATHOGENIC FUNGI  
NOMYL FUNGICIDE AGAINST  
NEW RACES OF LEAF MOLD  
NSIS HYRICULARIA-ORYZAE  
CEPHALOSPORIUM-HERBARUM  
AUREOBASIDIUM-PULLULANS  
-SPP TRICHOETHECIUM-VIRIDE  
SPICCA RAMULARIA-LACTEA  
EAE CLADONIUM-ELATUM  
AUREOBASIDIUM-PULLULANS  
OSPHATE PORIA-MONTICOLA  
CEPHALOSPORIUM-HERBARUM  
IGER ASPERGILLUS-REPENS  
S PENICILLIUM-DECUMBENS  
-GOSSYPII ALTERNARIA-SP  
UM PENICILLIUM-ITALICUM  
UBATION TEMPERATURES ON  
CLADONIUM-HERBARUM  
LAVUS BOTRYODIUM-SPERMATOPHYTES  
M-COMMUNE PLEUROTIS-SPP  
US ALTERNARIA-ALTERNATA  
-MALI ALTERNARIA-TENUIS  
EA NIGRA PALMARIS HUMAN  
HOTOGRAPHY/  
PSEUDOMONAS-RESINAE  
PSEUDOMONAS-RESINAE  
OF THE KEROSENE FUNGUS  
OF THE KEROSENE FUNGUS  
TTY-ACID COMPOSITION OF  
ON THE KEROSENE FUNGUS  
ATERNARY AMMONIUM SALTS  
CLADONIUM-HERBARUM  
ING MEDIUM MYCOBACTERIA  
CES-NAJADIS NEW SPECIES  
UCROSE DECOMPOSITION BY  
UMULATION IN THE FUNGUS  
LAVUS ASPERGILLUS-NIGER  
ISOLATED FROM THE FUNGUS  
CLADONIUM-HERBARUM  
E PIGMENT ISOLATED FROM  
MUTANT/ BIOLOGICAL ROLE  
OSMETICS PENICILLIUM-SP  
ATUM ALLESCHERIA-BOYDII  
OF LYOPHILIZED CONIDIA  
CLADONIUM-HERBARUM  
COR-SPP PENICILLIUM-SP  
US-NIGER ALTERNARIA-SPP
- CLADONIA-RANGIFORMIS CELL WALL PERME  
CLADONIA-RANGIFORMIS NOTE/ FUMARPROT  
CLADONIA-ROBBINSII ENDEMIC BAEOMYCES  
CLADONIA-STELLARIS NEW COMBINATION T  
CLADONIA-STREPSILIS CLADONIA-SUBTENUIS  
CLADONIA-STREPSILIS CLADONIA-ADSPER  
CLADONIA-SYLVIATICA CLADONIA-IDENTIFICAT  
CLADONIA-SUBCORYALLIFERA CLADONIA-IDENTIFICAT  
CLADONIA-SUBCORYALLIFERA CLADONIA-MULTI  
CLADONIA-SUBPTIYREA CHEMISTRY THALLUS  
CLADONIA-SUBRANGIFORMIS CLADONIA-FUR  
CLADONIA-SUBSTREPSILIS /LICHENOLOGIC  
CLADONIA-SUBTENUIS CLADONIA-UNCIALIS  
CLADONIA-SUBTENUIS PSYCHOTHELIA-PAPIL  
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CLADONIA-UNCIALIS CLADONIA-RANGIFER  
CLADONIA-UNCIALIS CLADONIA-UNCIALIS-  
CLADONIA-UNCIALIS-VAR-DICREAE NEW CO  
CLADONIA-VERTICILLATA ALGA PODETIA S  
CLADONIAEAE HIGHER PLANTS CITRIC-AC  
CLADONIAEAE IN SOUTHWESTERN ALBERTA  
CLADONIOTRICHUM ASSOCIATION CLADONIA-S  
CLADOPHORA ZONATION/ THE LITTORAL MI  
CLADOSARUM-LIKE SPONTANEOUS MUTANT D  
CLADOSPORIUM /MYCO FLORA OF PINE-G F  
CLADOSPORIUM /THE FUNGUS DISEASES OF  
CLADOSPORIUM ALTERNARIA KRAMER COLLI  
CLADOSPORIUM ALTERNARIA PENICILLIUM  
CLADOSPORIUM ALTERNARIA PENICILLIUM  
CLADOSPORIUM AND PHIALOPHORA HORMODE  
CLADOSPORIUM ASPERGILLUS MUCOR/ ANTI  
CLADOSPORIUM ASPERGILLUS PENICILLIUM  
CLADOSPORIUM ASPERGILLUS-NIGER ASPER  
CLADOSPORIUM BACTERIA/ AN INVESTIGAT  
CLADOSPORIUM CANDIDA ALTERNARIA ESCH  
CLADOSPORIUM CANDIDA ALTERNARIA ESCH  
CLADOSPORIUM CURVULARIA FUSARIUM HEL  
CLADOSPORIUM CURVULARIA STACHYBOTRY  
CLADOSPORIUM CYLINDROCARPON PLANT AG  
CLADOSPORIUM DISEASE RESISTANCE CONT  
CLADOSPORIUM DISINFECTANTS FUNGICIDE  
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CLADOSPORIUM HORMODENDRUM/ CONTRIBU  
CLADOSPORIUM HUMAN/ RARE FUNGAL INFE  
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CLADOSPORIUM MUCOR PENICILLIUM FUNG  
CLADOSPORIUM MYCELIA-STERILIA PENICI  
CLADOSPORIUM OIDIODENDRON STACHYBOTR  
CLADOSPORIUM PERONOSPORA DISEASE RES  
CLADOSPORIUM PHIALOPHORA NACORDATA/ M  
CLADOSPORIUM PHOMA ALTERNARIA STEPH  
CLADOSPORIUM RHIZOPUS ASPERGILLUS PE  
CLADOSPORIUM STEPHYLUM BOTRYOTRICH  
CLADOSPORIUM WATER/ CONTRIBUTIONS TO  
CLADOSPORIUM-APHIDIS FUSARIUM-SAMBUC  
CLADOSPORIUM-CARTONII PHIALOPHORA-PE  
CLADOSPORIUM-CARTONII STREPTOMYCES  
CLADOSPORIUM-CARTONII USING IMMUNE  
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CLADOSPORIUM-FULVUM ABSTRACT/ A BIO  
CLADOSPORIUM-FULVUM ALTERNARIA-TENU  
CLADOSPORIUM-FULVUM LEAF MOLD AND VE  
CLADOSPORIUM-FULVUM LYCOPERSICON-HIR  
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WITH SUSCEPTIBILITY TO  
CYLINDROCLADIUM-SP/ A  
THE CAUSAL ORGANISM OF  
GER THE CAUSAL AGENT OF  
GICIDES FOR CONTROLLING  
CACCIA-KOA-HAWAII USA/  
CINCHETRIA-SP CAUSING  
ED PERITHECIA STUNTING/  
EW RECORD/ MACROMYCETES  
CERTAIN OTHER MATERIALS  
FUNGUS OF PLEOSPORA  
SED ON MOSQUITO LARVAE  
COLLECTED ON BARLEY-SP  
CIES LIST/ MICROMYCETES  
N/ ARILLARELLA-MELLEAS  
TES OF OAT-M CROWN RUST  
SPORIUM-MAYDIS ISOLATES  
HE MARINE PYRENOMYCETES  
HYTES LICHENS AND FUNGI  
ON STUDIES/ A METHOD OF  
S POLLEN GRAINS STUDENT  
A FUNGI MUSCI HEPATICA  
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-BETNIS MONOTERPENOIDS  
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FUNGUS MICROSPIRIDIUM  
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TAY NOSTOC PHYCOTON  
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ULATION OF 2 SPECIES OF  
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M GEOTRICHUM ALTERNARIA  
T CELERY-D RED ROT  
D FRUIT CARICA-PAPAYA-D  
HIOPHANATES AND BENOMYL  
LLETOTRICHUM-HYDRANGEAE  
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T LECTOTRICHUM-SP  
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HABENCKIAE NEW SPECIES  
RITALINIA-ROBILARODIDES  
TALIA OF KENYA  
ICTA-RICINI NEW RECORDS  
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PRESSORIAL FORMATION IN  
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Y-D FRUIT ROT CAUSED BY  
DIGITALIS-AGROSTYGMA-D  
AND GRECIA FOXGLOVE  
COLLECTOTRICHUM-SALICINUM  
COLLECTOTRICHUM-CAPSCIC  
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TRUS-LIMETOIDES-D NOTE  
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COLLECTOTRICHUM-DEMATIUM  
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NOSE MANGIFERA-INDICA-D  
RACT MANGIFERA-INDICA-D  
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TETRODIPLODIA-THEOBROMA  
ENUS ALTERNARIA-SOLANI  
OF ARTOCARPUS-INCISA-D  
IN THE PATHOGENESIS OF  
-TINCUTORIUS-D CAUSED BY  
COLLECTOTRICHUM-DEMATIUM  
COLLECTOTRICHUM-DEMATIUM  
-ALATA-M/ A NEW HOST OF  
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COLLAR ROT OF ACACIA-KAO-D CAUSED BY  
COLLAR ROT OF GROUNDNUT-D ARAUSIS-HY  
COLLAR ROT OF GROUNDNUT-D IN THE PUN  
COLLAR ROT OF GROUNDNUT-D IN THE PUN  
COLLAR ROT OF KOA-D CAUSED BY CALONE  
C PAPAYA-RUST ABSTRACT CYLLI  
COLLAR ROT OF PAPAYA-D CAUSED BY CAL  
COLLECTED AT MAZARA-DEL-VALLO SICILY  
COLLECTED IN FINLAND HUMAN REIN DER  
COLLECTED IN MOUNTAINOUS REGIONS OF  
COLLECTED IN SOUTHERN ALBERTA ABSTRA  
COLLECTED IN SOUTHERN ALBERTA ABSTRA  
COLLECTED IN THE PYRENEES ACIDIUM-EU  
COLLECTED IN THE SILESIAN BESIKO MOU  
COLLECTED IN THE USA 1966 1970 PUCCI  
COLLECTED IN 1970 PATHOGENIC RACES S  
COLLECTED ON POLY URETHANE PLATES CO  
COLLECTED ON THE AUCLAND ISLANDS ME  
COLLECTING ASCO SPORES OF VENTURIA-I  
COLLECTION /MICRO PARTICLES IN THE E  
COLLECTION DATA HOSTS/ EXSICCATAE OF  
COLLECTION IDENTIFICATION ILLUSTRATI  
COLLECTION NORTHWEST HIMALAYA MOUNTA  
COLLECTION OF FUNGUS CULTURES/ WORK  
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COLLECTION ON THE GOELDI MUSEUM ABST  
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COLLECTION PYCNOPUS-SANGUINEUS CRY  
COLLECTION TECHNICAL ECOLE D ANTHR  
COLLECTIONS AND REPORTS STEPHENS  
COLLECTIONS FROM ISRAEL PORTUGAL AND  
COLLECTIONS FROM RAJASTHAN STATE OF  
COLLECTIONS FROM UOAIPIUR REGION SPEC  
COLLECTIONS IN THE WEST-INDIES ALGAE  
COLLECTION OF FUNGUS CULTURES/ WORK  
COLLECTIVE AGRICULTURAL INTEREST LYO  
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COLLEGE OF CHEST PHYSICIANS HUMAN AN  
COLLEMA-PULPUSOM /THE ROLE OF NOSTOC  
COLLEMA-SP DEGLIUM METHOD GROWTH ME  
COLLECTOTRICHUM FUSARIUM-OXYSPORIUM  
COLLECTOTRICHUM BOTRYTIS MICROBIAL GR  
COLLECTOTRICHUM COLLECTOTRICHUM-CAPSC  
COLLECTOTRICHUM CYCLOCONIUM ALTERNARI  
COLLECTOTRICHUM FUNGICIDE/ DECAY CONT  
COLLECTOTRICHUM FUSARIUM-OXYSPORIUM  
COLLECTOTRICHUM PHOMOPSIS VIOLETUELLA P  
COLLECTOTRICHUM-ACUTUM GLOUTULUM  
COLLECTOTRICHUM-AJISAI HYDRANGEAE-MACR  
COLLECTOTRICHUM-ATRAMENTARIUM ASCOCHY  
COLLECTOTRICHUM-ATRAMENTARIUM MUCOR-R  
COLLECTOTRICHUM-ATRAMENTARIUM MUCOR-R  
COLLECTOTRICHUM-CAPSCIC COLLECTOTRICHUM  
COLLECTOTRICHUM-CAPSCIC COLSAN CUMAN B  
COLLECTOTRICHUM-CAPSCIC GLOMERELLA-CI  
COLLECTOTRICHUM-CAPSCIC IN CHILLI-D S  
COLLECTOTRICHUM-CAPSCIC XANTHOMONAS-B  
COLLECTOTRICHUM-CAPSCIC CYAMOPOLICOL  
COLLECTOTRICHUM-CAPSCIC-F-CYAMOPOLICOL  
COLLECTOTRICHUM-CIRCINANS ALLIUM-BAKE  
COLLECTOTRICHUM-COCCODES /ANTHRACNOSIS  
COLLECTOTRICHUM-COCCODES /INFLUENCE O  
COLLECTOTRICHUM-COCCODES COLLECTOTRICHUM  
COLLECTOTRICHUM-COCCODES PART INFLU  
COLLECTOTRICHUM-COFFEAANUM AIR TEMPERA  
COLLECTOTRICHUM-COFFEAANUM CONITIA DIF  
COLLECTOTRICHUM-COFFEAANUM FROM COFFEE  
COLLECTOTRICHUM-COFFEAANUM FUNGICIDES/  
COLLECTOTRICHUM-COFFEAANUM FROM COFFEE-D  
COLLECTOTRICHUM-COFFEAANUM ON COFFEE-D  
COLLECTOTRICHUM-COFFEAANUM STRAINS WIT  
COLLECTOTRICHUM-CRASSIPES NEW RECORD  
COLLECTOTRICHUM-CRYPTOSTEGIAE NEW SPE  
COLLECTOTRICHUM-DEMATIUM ALTERNARIA-T  
COLLECTOTRICHUM-DEMATIUM COLLECTOTRICHUM  
COLLECTOTRICHUM-DEMATIUM COLLECTOTRICHUM  
COLLECTOTRICHUM-DEMATIUM COLLECTOTRICHUM  
COLLECTOTRICHUM-DEMATIUM-F-TRUNCATA C  
COLLECTOTRICHUM-DESTRUCTIVUM GLOMEREL  
COLLECTOTRICHUM-DESTRUCTIVUM NICOTIAN  
COLLECTOTRICHUM-FALCATUM GLOMERELLA-T  
COLLECTOTRICHUM-FALCATUM VIRULENCE EN  
COLLECTOTRICHUM-FRAGARIAE COLLECTOTRICHUM  
COLLECTOTRICHUM-FRAGARIAE SPORE SIZE/  
COLLECTOTRICHUM-FUSCUM ASCOCHYTA-DIGI  
COLLECTOTRICHUM-FUSCUM COLLECTOTRICHUM  
COLLECTOTRICHUM-GLOEOPORIOIDES /CHAN  
COLLECTOTRICHUM-GLOEOPORIOIDES /INFL  
COLLECTOTRICHUM-GLOEOPORIOIDES /PREL  
COLLECTOTRICHUM-GLOEOPORIOIDES /SUGA  
COLLECTOTRICHUM-GLOEOPORIOIDES A PAT  
COLLECTOTRICHUM-GLOEOPORIOIDES BENOMYL  
COLLECTOTRICHUM-GLOEOPORIOIDES COLLE  
COLLECTOTRICHUM-GLOEOPORIOIDES CUBA/  
COLLECTOTRICHUM-GLOEOPORIOIDES CURVU  
COLLECTOTRICHUM-GLOEOPORIOIDES DITHA  
COLLECTOTRICHUM-GLOEOPORIOIDES DITHA  
COLLECTOTRICHUM-GLOEOPORIOIDES GLOME  
COLLECTOTRICHUM-GLOEOPORIOIDES GLOME  
COLLECTOTRICHUM-GLOEOPORIOIDES GROWTH  
COLLECTOTRICHUM-GLOEOPORIOIDES HOST  
COLLECTOTRICHUM-GLOEOPORIOIDES IN GU  
COLLECTOTRICHUM-GLOEOPORIOIDES IN GU  
COLLECTOTRICHUM-GLOEOPORIOIDES IN GU  
COLLECTOTRICHUM-GLOEOPORIOIDES IN GU  
COLLECTOTRICHUM-GLOEOPORIOIDES NEW H  
COLLECTOTRICHUM-GLOEOPORIOIDES NOTE  
COLLECTOTRICHUM-GLOEOPORIOIDES PERSE  
COLLECTOTRICHUM-GLOEOPORIOIDES RHIZO  
COLLECTOTRICHUM-GLOEOPORIOIDES THE  
COLLECTOTRICHUM-GLOEOPORIOIDES CURVUL  
COLLECTOTRICHUM-GLOSSYPILLI ALTERNARIA-S  
COLLECTOTRICHUM-GLOSSYPILLI COTTON-D ANT  
COLLECTOTRICHUM-GLOSSYPILLI GLOSSYPILLI-AR  
COLLECTOTRICHUM-GLOSSYPILLI GLOSSYPILLI-AR  
COLLECTOTRICHUM-HELIUS NEW COMBINATI  
COLLECTOTRICHUM-HYDRANGEAE COLLECTOTRICHUM  
COLLECTOTRICHUM-LAGENARIUM AND ITS AB

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53-027806  
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53-010356  
72-016251  
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72-042030  
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53-068894  
53-039785  
53-022131  
53-041588  
54-019171  
54-010363  
54-043344

S ON THE GERMINATION OF  
OF MELONS-D INFECTED BY  
UENCE OF MICRO ELEMENTS  
UPPERDONSPORA-CUBENSIS  
ICI ANTI FUNGAL ACTIVITY  
ON PHASEOLUS-VULGARIS-D  
LACTURONASE SECRETED BY  
AND-RHIZOCTONIA-SOLANI  
OLUS-VULGARIS-D AGAINST  
IGERIA VIGNA-SINENSIS-D  
-D PHASEOLUS-VULGARIS-D  
NS OF GREEN BEAN-D WITH  
COLLECTOTRICHUM-DEMATIUM  
A-PIST BOTRYTIS-CINEREA  
ODS DUE TO INFECTION OF  
LYCOSIDES SECRETED BY  
-D PHASEOLUS-VULGARIS-D  
PHYTOLOGICAL RACES OF  
F BANANA-M ANTHRACNOSIS  
OF OKLAHOMA ISOLATES OF  
PRODUCTION PHYSALOSPORA  
Y OF FUNGICIDES AGAINST  
ARTA-GAMBERI-MALAYSIA  
A OF COFFEE-D CAUSED BY  
OF TAMARINDUS-MEXICAN  
R ABSTRACT RED CLOVER-D  
STANCE TO ANTHRACNOSIS  
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LMINTHOSPORIUM-TURCICUM  
Y OF TAMARINDUS-INSTITUTION  
ITIFOLIOSUS-TRUNCATA  
DERMA-APPLANATUM KRAMER  
ORIUM ALTERNARIA KRAMER  
D CLARKIA-UNGUICULATA-D  
RING TUBERCULOSIS CUTIS  
RECORDS OF MYXOMYCETES  
EC-1+1+1+9 ADSORBED ON  
HAPED TISSUE FORMS BY A  
LUE VICTORIA BLUE HALES  
TATE UNIVERSITY BIOLOGY  
VOLCANIC ANDO ALLUVIAL  
POLYMERIZATION OF POLYMER  
TURE OF ISO COLLYBOLIDE  
-GLAUCIA ABSIDIA-SPINOSA  
ECULAR STRUCTURE OF ISO  
E LEAF BLIGHT OF TARO-M  
AN IN TSA DE SALAMANCA  
CURPUSUS-LUCIDUS  
BIRDS NEST FUNGUS FROM  
Y OF THE MACAREGUA CAVE  
BLASTOMYCOSIS CARCINOMA  
/ NEISSERIA-GONORRHOEA  
ANDRODERMA-FOEDERASTIS  
ROBORIC-ACID EPIDERMIS  
NTS SECTORED ASCO SPORE  
SSA ASCO SPORE CONITIAL  
INERUS BENLATE RESISTANT  
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COLLECTOTRICHUM-LAGENARIUM GALACTOSE  
COLLECTOTRICHUM-LAGENARIUM MINERAL FE  
COLLECTOTRICHUM-LAGENARIUM SPOROCHYTES  
COLLECTOTRICHUM-LAGENARIUM UROMYCES-F  
COLLECTOTRICHUM-LINDEMUTHIUM /INDUC  
COLLECTOTRICHUM-LINDEMUTHIUM ACER-P  
COLLECTOTRICHUM-LINDEMUTHIUM FUSARI  
COLLECTOTRICHUM-LINDEMUTHIUM AND OT  
COLLECTOTRICHUM-LINDEMUTHIUM DISEAS  
COLLECTOTRICHUM-LINDEMUTHIUM DISEAS  
COLLECTOTRICHUM-LINDEMUTHIUM DISEAS  
COLLECTOTRICHUM-LINDEMUTHIUM FUSARI  
COLLECTOTRICHUM-LINDEMUTHIUM FUSARI  
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COLLECTOTRICHUM-LINDEMUTHIUM PLANT  
COLLECTOTRICHUM-LINDEMUTHIUM RHIZOC  
COLLECTOTRICHUM-LINDEMUTHIUM THIN L  
72-089851  
COLLECTOTRICHUM-ORBICULARE WATERMELON  
COLLECTOTRICHUM-SP COLLECTOTRICHUM-CIR  
COLLECTOTRICHUM-SP ON AVOCADO-D CAPTA  
COLLECTOTRICHUM-SP PESTALOTIOPSIS HEV  
COLLECTOTRICHUM-SP HIGH RELATIVE HUM  
COLLECTOTRICHUM-SP PHIPHOMYIA  
COLLECTOTRICHUM-TRIFOLII FUSARIUM-RO  
COLLECTOTRICHUM-TRIFOLII IN A ALFALFA  
COLLECTOTRICHUM-TRIFOLII INOCULUM MED  
COLLECTOTRICHUM-TRIFOLII MYCELIAL GRO  
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COLLYBOLIDE COLLYBIA-MACULATA SESQUI  
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COLUMBIA CORDYCEPS  
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COLUMBIA MORMOOPS-MEGALOPHYLLA NATAL  
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COLONIES /SIMPLE AND RELIABLE METHOD  
COLONIES BENZIMIDAZOLE CARBAMIC-ACID  
COLONIES CONIDIOPHORES ROT HUMID ENV  
COLONIES SOMIC TRISOMY /PHENOTYPE  
COLONIES HA PLOID OF PLOID CELLS RAD  
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COLONIES OF PHYTOPHTHORA-INFESTANS Z  
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COLONIES OF SACCAROMYCES-CEREVISIAE  
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COLONIZATION OF A SAXICULOUS ENVIRON  
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COLONIZATION OF NECTRIA-CHILICULATA  
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COLONIZATION POPULATION INCREASE/ TH  
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COLONIZATION ROTTING/ BIOLOGICAL CON  
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72-086513  
COLONY BUILDING CAPACITY OF DIT PLOID  
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COLONY CHARACTERISTIC SCLEROTIAL TIS  
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COLONY DEVELOPMENT ON A SELECTIVE ME  
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COLONY INDUCTION/ A TECHNIQUE FOR RE  
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COLOR CHANGES/ FULL BLENCH OF TUMOR  
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54-033292  
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54-068539  
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72-077113  
53-039703  
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54-033625  
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53-049246  
72-074271  
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RT NEW GENERIC NAME NEW BERTIANUS NEW GENUS NEW IALOPHORA-PINOPHILA NEW 10 COPRUTUS-AURORA NEW -AREOLATA NEW GENUS NEW ES SORATAEA-BAPHIAE NEW N ARPIUM-ORIENTALIS NEW UCURBIDOTHIS-PICEAE NEW MIN R-12 CONCENTRATE IN NEMA-PSEUDODISSELA NEW GI FROM NEW-ZEALAND NEW ES 8 NEW SPECIES 18 NEW N ARPIUM-ORIENTALIS NEW OPHANUS ASCOBIOLUS 5 NEW PLATYSTOMUM KEY 18 NEW A 22 NEW SPECIES 35 NEW ALINITY AND TEMPERATURE ASIS STRONGYLUM 8 NEW ULTRALICATIVE DT HYBRID 5 S INSECTICIDE FUNGICIDE NOACylation OF FRAGMENT PH 18 NEW SPECIES 4 NEW YCES AND WINGEA/ 17 NEW CIS NEW STATUS 4 NEW HATOCIDE SOIL FUNGICIDE ED TOXICITY FOR MICE OF OF REPEATED HEMOPTYSIS BETWEEN DIFFERENT SPRAY ATIONS/ NEW SPECIES AND FUNCTIONAL ABILITY NEW 1 TYPE STUDIES AND NEW WITH BENOMYL SURFACTANT CASOLIA NEW SECTION NEW SPORIUM STIGMINA 11 NEW US 8 NEW SPECIES 13 NEW NUTRITIONAL RATES NEW EMPT FOR PREDICTING THE ECT TO TRANSMISSION AND FEL TAURI RAT ATROPINE EUPHORIA-PULCHERRIMA 2 GENIC FUNGAL SPORES ARE NUTRITIONAL RATES NEW ALBIIDUS/ CRYPTOCOCCI OF CTUM WILT RESISTANCE IN EXISTANCE/ SCREENING OF IENT YEASTS FOR RAISING F F TOMATO-D SEEDLINGS IN FUNGICIDES ERECTED IN OMINA-PHASEOLI FOUND IN LTHAUSEI DISEASE OF THE FEDLING PRODUCTION IN A AUROFUNGIN ANTI-BIOTIC FUNGICIDE COMPARISON OF ONS/ THE DEVELOPMENT OF -D PEAS-D BIOASSAY/ THE MINTHOSPORIUM-MAYDIS IN BY FUNGI OF WHEAT-M IN TION ON BLACK STAINS IN NG/ FUSARIUM DISEASES A TOXIN AND A SURVEY OF THE FERMENTED MEDIA AND TION TRANSFORMATION AND NG PINUS-RADIATA-G AS A FORMS AND SHELF LIFE OF F 1969-1970 AND THE UITING INITIATION RATE/ RURAL QUALITY RESEARCH Y MYCOSES REPORT OF THE MORTINS IN AGRICULTURAL RN SILAGE CEREAL FEEDS/ NUTRITIONAL RESEARCH IN MAL NUTRITION TECHNICAL YNTHESIS INTRA CELLULAR THEIR ANTIGENS PART 13 N FOOTHILLS PRELIMINARY LS REPRODUCTION PREY F EUPHORIUM-M TUSOCK OTHER NEARBY LOCALITIES BYRRANEN PARTS SUMMER CULA PSCOPTERA/ LICHEN PLANT LILT DEER WAPITI OMI IN INDIGENOUS PLANT EST MYCOLOGY AND FOREST DISTRIBUTION IN LICHEN TL/ NOTES ON SOME PLANT PHORUM OF GRASS-M LAND PHORIUM-M TUSOCK TUNDRA FUNGICIDE IN THE TUNDRA LUENCE OF SEVERAL PLANT NITED-KINGDOM THE SLIME TICAL ONYXIS IN A CLOSE METHOD/ ENVIRONMENT AND TCE REVEGETATION/ ANTI VOCAL IDENTIFICATION DURING NE GRASSLANDS OF CZECH VIBACTERIUM CAULOBACTER VARIETIES AGAINST SCAB RA-D ROSACEAE-D RODDOLIT OLI SUB SOILING REDUCES TION TO TILLAGE AND SOIL F A PATHOGENIC CAPACITY RAT LD-50 ATEL ECTASIS/ IES ON THE ONTOGENY AND ON TECHNIQUES TAXONOMY/ T PHOSPHO TOLERANCE DINE ANTI INFECT-DRUGS/ AL LIVER MAMMARY GLAND/ ESCHERICHIA-COLI YEAST TTER SACCHARUM-MUNJA-M/ SUS FUSIDIUM-COCCINEUM/ RATIFYLITIC ACTIVITY ALLELIC VARIABILITY IN ST GENOME INFORMATION/ GENATED ERGOT ALKALOIDS STICIDE THYRO GLOBULIN/ CANDIDA-GULLIERMOIDII/ VIRUS ANTI INFECTION/ ARCH HEAT STABILITY PH/ ONS HUMAN IMMUNIL-DRUG/	COMBINATION THUIDIUM/ NEW NAME FOR T COMBINATION TIRMANIA-NIVEA NEW COMBI COMBINATION TORULA HORMISCUM FIR-G COMBINATION TRICHARIAINA-CRETEA NEW CO COMBINATION TYMPANELA-GALANTHINA NE COMBINATION UROMYGLADIUM-FUSISPORUM/ COMBINATION USA CANADA ENOEDUS DESCA COMBINATION VALSELLA AHMADINUA PEST COMBINATION WITH NUTRIENT YEASTS FOR COMBINATION 53 NEW RECORDS/ STUDIES COMBINATIONS /A CONTRIBUTION TOWARDS COMBINATIONS /NEW SPECIES AND COMBIN COMBINATIONS /PRODUCTION OF NEW COMBINATIONS APOTHECIA PIGMENTS ASCO COMBINATIONS ASCO SPORE LENGTH SEPTA COMBINATIONS ASCO SPORES KEY/ REVIST COMBINATIONS BLASTOCALADIALES SOIL OR COMBINATIONS CHAENOTHECOPSIS-CONSOCI COMBINATIONS COLONY YIELD/ THE ESTIM COMBINATIONS FOR CONTROL OF ONION M COMBINATIONS FROM YEAST PHENYL ALANI COMBINATIONS HABITATS TYPIIFICATION H COMBINATIONS IN THE GENERA BRETTANOM COMBINATIONS KEYS DESCRIPTIONS HOSTS COMBINATIONS KIELDORNE-HARPA PRAEII COMBINATIONS OF ANTI-BIOTICS WITH ESC COMBINATIONS OF CAUSES HUMAN TUBERCU COMBINATIONS OF CERTAIN FUNGICIDES W COMBINATIONS OF CLEISTOTHECHAL ASCOM COMBINATIONS OF FUNGICIDES AND INSECT COMBINATIONS OF SPECIES DESCRIBED PR COMBINATIONS POLY OXY ETHYLENE SORBI 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COMMUNITIES NEAR THULE GREENLAND STE COMMUNITIES OF BLEFJELL SOUTH NORWAY COMMUNITIES OF SANDY SOIL IN THE INT COMMUNITIES OF THE THULE GREENLAND 4 COMMUNITIES OF THE THULE GREENLAND 4 COMMUNITIES QUERCUS-SUBER-D FUNGUS F COMMUNITY AND ITS CONSTITUENT ORGANI COMMUNITY OF THE NORTHERN ALPS ECOLO COMMUNITY ORGANIZATION IN GRASSLANDS COMMUNITY RESPONSES TO DROUGHT AND N COMMUNITY SURVEY/ USA HUMAN DISFORM COMMUNITY TYPES FLORESTIC DIFFERENCE COMMONAS CYTOPHAGA FLAVOBACTERIUM H COMPACT MESOPHYLL BARRIER CELLS/ ANA COMPACT STRUCTURE MORPHOLOGY/ TUBERC COMPACT STRUCTURE MORPHOLOGY/ TUBERC COMPACTION PHASEOLUS-VULGARIS-O/ DIS COMPARABLE TO THAT OF SPOROTHRIX-SCH COMPARATIVE ACUTE TOXICITY OF ABRUS- COMPARATIVE ANATOMY OF THE ASCOCARPS COMPARATIVE ANTIGENIC STRUCTURE OF COMPARATIVE ASPECTS OF THE GROSS/ REA COMPARATIVE ASSESSMENT OF VARIOUS ME COMPARATIVE BIOCHEMISTRY OF FATTY-AC COMPARATIVE BIOCHEMISTRY/ CODON ANTI COMPARATIVE CELLULOLYTIC ABILITY OF COMPARATIVE CHARACTERISTICS OF THE 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45-046127 45-017417 45-017600 45-036173 45-017600 45-039505 45-003405 45-047539 45-036173 45-027302 45-018000 45-053782 45-027618 45-001372 45-051164 45-024809 45-005233 45-001445 45-053782 45-036173 45-069252 45-019334 45-065676 45-051924 45-042567 45-036173 45-034212 45-053821 45-057707 45-004709 45-016248 45-027889 45-051174 45-050183 45-029007 45-041600 45-036173 45-007658 45-060627 45-048678 45-025052 45-0299384 45-025052 45-025502 45-019689 45-017740 45-021556 45-034682 45-025052 45-059137 45-033815 45-037950	STRAIN SKIN REACTIVITY/ AREA IN STRAWBERRIES/ OLOGICAL SIGNIFICANCE/ FACTORS GROWTH MEDE/ THE FOOT HUMAN BONE/ A E SPOROTHRIX-SCHENCKII/ RUB CRASS-N CULTIVARS/ PLASMODIUM ACTIN X-RAY/ AL ALKALOID PREPARATION 5097 ANTI INFECT-DRUGS/ VA-D INHIBITORY EFFECT/ AND ESCHERICHIA-COLI/ RUB CRASS-N CULTIVARS/ SPHATASE PHOSPHORYLASE/ AND IN-VITRO ABSTRACT/ NGAL COLONY CHARACTERS/ IC RETICULUM RIBOSOMES/ ITOMYXES ZOO SPORES WITH VA-CAPSULUM FOR MICE/ COTALARIEA MORPHOLOGY/ N DUCKLING AND CHICKEN/ SM PITUITARY NEOPLASMS/ FUNGUS VIRUS DISEASES/ ID DISEASE RESISTANCE/ ABSTRACT TRICHOPHYTON/ OLANI HUMAN ALTERNARIA/ NG SACCHAROMYCES PART 1 A SIZE CLAMYDIO SPORES/ T SPECIES SPECIFICITY/ -D ASPERGILLUS-FLAVUS/ Y POLLUTION MONITORING/ USTILAGO-MAYDIS SPORES/ XIMIDE CHLORAMPHENICOL/ INHIBITION RNASE DNASE/ CARBOXYLIC ACID CYCLE/ H EXTRACTS SHELLFISH/ ENUS MICROSPORIUM PART 4 RANS AMINASE INTESTINE/ LAGINOSA AUROBASIDIUM/ DEBARYOMYCES-HANSENI/ ACT HUMAN TINEA CRURIS/ INTESTINE IN TESTES/ TERTIA IODINE COMPLEXES/ RUCCUSUM ABSTRACT WOL/ RHOPHOGY CONVERGENCE/ INE STRUCTURE TAXONOMY/ -14 TRITRATED URACIL/ MITOCHONDRION SEPTA/ FORMATION SEPTATION/ I BENZOATE TEMPERATURE/ NEUFCHATEAU GUADELOUPE/ OCCI ANTI INFECT-DRUGS/ PREPARATION IN LABORAT OLEIC-ACID AND SUCROSUM/ REDS ENERGY PROTEIN/ IAE ASPERGILLUS-ORYZAE/ E STREPTOMYCES-FRADIAE/ SPHATE DEHYDROGENASE/ A -D OREGONITE STREPTOMY Y GROWTH SPORULATION/ IREMENT FLUORESCENCE/ CANDIDA-UTILIS PART 1 A OXIDATIVE DEGRADATION/ RPORTATION NADPH POOL/ A -D SACCHAROMYCES-CEREVISIA/ T IN EUGLENA GRACILIS/ ND ASPERGILLUS-FLAVUS A SORBIC-ACID PIMARICIN/ -ACID GLUTAMIC-ACID PH/ IOS FOR CANDIDA-UTILIS/ CANDIDA-UTILIS GROWTH/ ES ELECTRON MICROSCOPY/ MATO-D NEED CROP HOSTS/ EKOLOGICAL REACTIONS TO NYMOLOGY OF PLANT CELL -D OREGONITE STREPTOMY TERTIA FUNGUS VIRUS HISTO TILE SIBLING VIRUS HISTO EN SOURCES ON METABOLIC RCES UPON THE METABOLIC ES CHEMICAL STIMULATION COMMUNICATION BETWEEN SEX AND OCHLIDIOS MATING TYPES/ LATION DISEASE CONTROL/ METHOATE FOLIAR INJURY/ GROWTH DISEASE CONTROL/ IGRESCENS HOST PATHOGEN -D POLY-TYRUS INJURY/ HEMICAL RESPONSE IN THE TL LEUKOCYTES FROM HL-A YEAST HANSENULA-HOLSTII LES FROM PIGEON EXCRETA OUSTIC STAINING METHOD/ GROWTH OF METABOLICALLY DUES OF IMMUNOLOGIC MATION IN A RESPIRATORY YME REACTION ACTIVATORS RENDS TEXTURE DRAINAGE GROUP OF PHENOL ALANINE MELON-D PATHOGEN STRAIN US FRUITING TEMPERATURE ASYNEURA WEED DENSITIES ION STORAGE CONDITIONS/ ES ON GENETIC FITNESS I TY PITYUKETINES-ELEGANS / A COMPONENTS STUDY OF / EFFECTS OF CONTINUOUS NINE MULTIPLE PERMEASE SELECTION DUE TO LARVAL CATION POST RESISTANCE TREE AGE MICRO CLIMATE E-G PENIOPHORA-GIGANTEA RAT PRODUCT INHIBITION HY SUGAR UPTAKE MUTANTS 2-DEOXY-5-ACETAMINOPURIN DUCED BY SUBSTRATES AND YORAZINO ACETIC-ACID AS INCIPLES UNDERLYING ITS	COMPARATIVE EVALUATION OF THE POLY S COMPARATIVE EXPERIMENTS CONCERNING T COMPARATIVE GEL ELECTROPHORESIS OF S COMPARATIVE GENETICS OF YEASTS PART COMPARATIVE HISTOLOGICAL AND ROENTGE COMPARATIVE IMMUNOLOGICAL STUDY OF S COMPARATIVE INDOGENEUS 2 TYPHOLA BLI COMPARATIVE INVESTIGATION OF THE OUA COMPARATIVE INVESTIGATIONS OF ANTI B COMPARATIVE INVESTIGATIONS OF FECES COMPARATIVE INVESTIGATIONS OF THE AC COMPARATIVE INVESTIGATIONS ON THE CO COMPARATIVE INVESTIGATIONS ON THE EN COMPARATIVE INVESTIGATIONS ON THE OUA COMPARATIVE METABOLISM OF CLAVICEPS- COMPARATIVE MORPHOLOGY AND NATURE OF COMPARATIVE OBSERVATIONS OF ULTRASTR COMPARATIVE OBSERVATIONS ON MONOPHEL COMPARATIVE PATHOGENICITY OF 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MYCOPLASMA YEAST MOUSE  
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T CRYPTOCCAL GLOBULIN  
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SONIC ACTIVITY OF SERUM  
NCE FOR THE PRESENCE OF  
LEUCOCYTES// THE ROLE OF  
G ANTI NUCLEAR ANTIBODY  
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F A CELLULASE ENZYMATI  
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E SLOPE// THE FOREST BOG  
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ASE BENCE-JONES PROTEIN  
C-DRUG// THE EFFECT OF A
- COMPLEMENT ACTIVITY IN GUINEA-PIGS M  
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COMPLEX FROM THE ASPERGILLUS-ORYZAE  
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COMPLEX HYPER SENSITIVITY// IMMUNOCHE  
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COMPOUND /STUDIES IN THE BIOCHEMISTR  
COMPOUND /THE STRUCTURE OF PHASEOLLI  
COMPOUND A REPORT ON CLINICAL AND LA  
COMPOUND ABSTRACT ANTI SCHISTOSOMA  
COMPOUND DELAYED RIPENING ASSIMILAT  
COMPOUND FOR THE CONTROL OF THE POTA  
COMPOUND FOR THE PHOTOCHEMICAL LABEL  
COMPOUND FORMED IN BRAMELYS SEEDLING  
COMPOUND FROM PHENOLIC ACID  
COMPOUND FROM SOYBEANS-D/ HYDROXY PH  
COMPOUND III-3 IN RICE-M GRAIN SACK  
COMPOUND IN SUBSTRATE HYDROLYSIS BY  
COMPOUND IN VARIOUS FUNGI/ MYCOS ASPE  
COMPOUND IN YEASTS INORGANIC NITROGEN  
COMPOUND OCCURRING IN THE MUSCAR  
COMPOUND OF AFLA TOXIN 8-1 DUCKLINGS  
COMPOUND ON HYDROGEN SULFIDE PRODUCT  
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COMPOUND POOL SERINE HYDROXY METHYL  
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COMPOUND RAT MOUSE SACCHAROMYCES-CER  
COMPOUND RELEASE/ COLD OSMOTIC SHOCK  
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COMPOUNDS AND CITRININ PENICILLIUM-I  
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COMPOUNDS IN THE ACTION OF DRUGS IN  
COMPOUNDS IN PROTOPLASTS AND SUB CEL  
COMPOUNDS IN RAINBOW TROUT ABSTRACT  
COMPOUNDS IN RELATION TO RESISTANCE  
COMPOUNDS IN ROOTS OF RED ALDER-D AN  
COMPOUNDS IN ROQUEFORT CHEESE TORULO  
COMPOUNDS IN STRAINS OF PENCILLIUM  
COMPOUNDS IN WATER PEDOGENETIC IMPLI  
COMPOUNDS IN WHEAT-M FLOUR ASPERGILL  
COMPOUNDS LICHEN NEPHROMA-ARTICUM D  
COMPOUNDS MANGANESE NITROGEN GLUCOSE  
COMPOUNDS MANNIC ACID BASES OF HYDROXY  
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RT 4 EFFECT OF PHENOLIC OF CARBON AND NITROGEN OME CARBON AND NITROGEN YSTEMIC AND NONSYSTEMIC EFFECT OF SOME CHEMICAL THHORA-INFESTANS PHENOL ANTIMYOTIC OF CYCLIC PE OTHER DHA INTERCALATING PHYSIOLOGICALLY ACTIVE THE COMPARISON OF AROMA NITRITE NITRATE CARBON RINS AMINO-ACIDS INDOLE RASE BY ORGANIC MERCURY IC-ACID AND THE RELATED ISM OF ORGANIC NITROGEN TS/ NATURALLY OCCURRING 2-4-DIONES AND RELATED 2-5 DIONES AND RELATED NGICIDAL ORGAND MERCURY L OXYGENATION OF CYCLIC THALORIDE IN THE PRESENCE OF C-ACID FORMATION ACIDIC O PYRIDOXAL AND RELATED TADPOLE LIVER TO TOXIC THE TOXICITY OF ARSENIC RICHOTHICIN AND RELATED RATORY AND ETHYL MERCURY YANISMS-H AND THE RELATED LUTIDON EFFECTS OF EGROT ASE CONTROL/ THE USE OF BIOSYNTHESIS OF FOLATE ACHES IN THE SPARCH FOR OLUS-MYABEANUS CONIDIA ON/ COMPARISON TEST OF ESSENTIAL AS SPERMATOPHYTES INFLUENCES IN THE DIAGNOSIS THERAPY/ THE AND NOTES CANTHAROMYCES ACT YEAST ENZYME METHOD T-M PUCCINIA-RECONDITA/ ON CANADIAN ENDOMYCOSPIS IN THE GOLDEN EUCALYPTUS DEAMINASE LOCUS/ USE OF ANANASSA-D CRYPTOCOCCUS OLYSPHONYLIUM-PALLIDIUM UENCE OF MAGNESIUM IONS EHYDE FROM LACTARIUS BY COMPETITIVE INHIBITION/ S AND PREDICTIONS OF SION NUMERICAL TAXONOMY 6 CRONARTIUM-RIBICOLA/ DA-ALBICANS/ EFFECTS OF THE 7 REACTION BETWEEN TININ/ MERCURY LABELLED SE/ BIOLOGICALLY ACTIVE T ASPERGILLUS-FUNGICIDIA REACTION BETA-AMYLOLYSIS TOICHIOMETRY AGGLUTININ S WHITE-BREADED TOUCAN YEAST BACTERIA PROTEIN TRACT SOYBEAN-D PROTEIN ENDS OF A VITAMIN B-12 F SIAN/AY/ FOLIC ACID IN THE UNDER CONDITIONS OF FO AINS FOR CULTIVATION ON AST FOR FERMENTATION OF B ANTI FUNGAL-DRUGS/ A NGI IN FRUIT JUICES AND EROBACTERIAEAE IN FEED F SINGLE CELL PRODUCTION FFIN RESPIRATION OXYGEN SPECTROSCOPY FUNGICIDE TRANSPIRATION CELL SAP TRANSPIRATION CELL SAP ZATION SOIL MINERAL ION ESTISTANCE AGE SPORANGIA OTASSIUM LEVELS RNA DNA FECTED BY INITIAL SPORE INE ANTI INFECT-DRUG/ A ONCENTRATION KILL RATE/ CORENONE ANTHANTHRENE/ HYTISMA-ACERNIUM/ SPORE YEAST PH AMMONIUM IONS EPASTYCHIN MACULUM/ F T ZEA-MAYS-M UN TAKEU EXICO AREA ABSTRACT USA IAE TEMPERATURE NUTRIENT CHANGE/ STUDIES ON SOME TY CONTROL INSECTICIDE/ USE MAXIMUM PERMISSIBLE OLISM NATURAL REGULATOR RUCTOSE 6 PHOSPHATE ATP ULTURE SPORE SUSPENSION E AND ATMOSPHERIC SPORE E THE EFFECT OF ETHANOL ELLS AS A FACTOR OF ITS EASE IN TOTAL FERMENTATION G1 BACTERIA CHEESE YEVI BAKING QUALITIES VACUUM POLYMER PROTEIN GLUCOSE VENAE ENVIRONMENT SPORE E METHYLAMINE SUBSTRATE ON AT LOW MAGNESIUM ION ENCE IN 3 REACTION OF THE NTATION TEMPERATURE AND CORRELATION BETWEEN THE ION/ CORRELATION OF THE TRUM AND UV RAYS ON THE -ENDOBOTICUM/ LEVEL OF FENOLIC ACID INHIBITORS F THE MAXIMUM ALLOWABLE LYSINE/ INCREASING THE

COMPOUNDS ON SPORE GERMINATION NOTE COMPOUNDS ON SPORULATION OF 2 SPECIE COMPOUNDS ON THE GROWTH OF DUOSPORI COMPOUNDS ON THE IN-VITRO GERMINATIO COMPOUNDS ON THE INTENSITY OF CORN-M COMPOUNDS OXIDATION/ FREE RADICAL CO COMPOUNDS PART 1 ANTI-ANTIMYOTIC ETHYL COMPOUNDS PART 1 OBTUSA STYRENE ANTI COMPOUNDS PART 1 SYNTHESIS AND ANTI COMPOUNDS PART 2 ANTI MICROBIAL ACTI COMPOUNDS PART 3 EFFECT OF NONIONIC COMPOUNDS PART 4 SYNTHESIS AND ANTI COMPOUNDS PEA-D PDD ISO FLAVONOID PH COMPOUNDS PART 1 ANTI-ANTIMYOTIC ETHYL COMPOUNDS PHASEOLUS-VULGARIS-D BEAN- COMPOUNDS PRODUCED BY THE FUNGUS BLA COMPOUNDS PRODUCED BY WILD SAKE YEAS COMPOUNDS PYRIDINE NUCLEOTIDES FERRO COMPOUNDS QUALITATIVE CHANGES RESPIR COMPOUNDS RAT HUMAN BOVINE PHENYL ME COMPOUNDS REEXAMINATION ON THE PRODU COMPOUNDS REGULATION OF AMINO-ACID M COMPOUNDS RELATED TO PHENALENONE PAR COMPOUNDS SCLEROTINIA-SCLEROTIUM D M COMPOUNDS SCLEROTINIA-SCLEROTIUM P COMPOUNDS SEEDS PANOGEN/ MASS SPECTR COMPOUNDS SPOROTRICHUM-SULFURESCENS/ COMPOUNDS SPECTROPHOTOMETRY IN NEARBY ETHYL COMPOUNDS STRUCTURE ISOLATION IR NMR COMPOUNDS SYNTHESIS TAUTOMERISM AND COMPOUNDS THE SPECIFICITY OF THE AFL COMPOUNDS TO MICROORGANISMS AND THE COMPOUNDS TRICHOCHITON-ROSEUM/ BIOS COMPOUNDS USED AS DISINFECTANTS FOR COMPOUNDS UTILIZATION IN NEARBY ETHYL COMPOUNDS WITH IMPLICATIONS TO MIGRA COMPOUNDS WITH PROTECTIVE AND STIMUL COMPOUNDS WITH RHIZOPUS-OLIGOSPORUS COMPOUNDS WITH SYSTEMIC ANTI FUNGAL COMRESSED BY HYDROSTATIC PRESSURE E COMRESSED YEASTS FOR SAKE BREWING R COMRESSED CASE RASTORUM/ A COMPROSED HOST HUMAN AEROTIC BACTE COMPROSED HOST HUMAN PNEUMOCYSTIS- COMPOUNDSYSES LABOUBENIA/ NOTES ON TH COMPUTER / EVALUATION OF KINETIC PARA COMPUTER ANALYSIS OF DISEASE DATA TO COMPUTER ANALYSIS/ DNA BASE COMPOSIT COMPUTER APPLICATION IN NEARBY ETHYL COMPUTER IN DRAWING UP INTER ALLELIC COMPUTER KEY/ THE YEASTS OF STRAWBER COMPUTER MODEL EXPLOITATION TOXIC IN COMPUTER MODEL FITTING SPECTROSCOPY/ COMPUTER STIMULATION OF THE NMR SPECT COMPUTER STIMULATION STUDIES WITH YEA COMPUTER STIMULATION IN NEARBY ETHYL COMPUTER SPORE MORPHOLOGY/ IMMUNOLOGO COMPUTERIZED MAPPING OF BLISTER RUST CONCANAVALIN A AND POKWEED-D MITOGE CONCANAVALIN A AND THE MANNANS ISOLA CONCANAVALIN A AS A MARKER IN ELECTR CONCANAVALIN A COMPLEXES SUITABLE FO CONCANAVALIN IN A HUMAN ETHANOL FRACTIO CONCANAVALIN A REACTION CHROMATOGRAP CONCANAVALIN A /THE ENZYMATIC SYNTHES CONCAVE-CASUED HORNBILL/ A SURVEY O CONCENTRATE AMINO-ACID ANALYSIS PROT CONCENTRATE ENZYMATIC HYDROLYSATE ME CONCENTRATE IN COMBINATION WITH NUTR CONCENTRATE ON STEM AND GROWTH CONCENTRATE PRODUCTION ASPERGILLUS-D CONCENTRATED MOLLASSES WORT LABORATOR CONCENTRATED MOLLASSES WORT/ SELECTIO CONCENTRATED STUDY ON OCULO MYCOSTS CONCENTRATES ASPERGILLUS-SPP PENICIL CONCENTRATES FOR ANIMALS PART 2 AN A CONCENTRATED YEAST ALGAE PRODUCTION CONCENTRATION /A STUDY OF SOME CONDI CONCENTRATION /BENOMYL SEDIPREE TRAC CONCENTRATION /CHANGES OF SOME CHARA CONCENTRATION /EFFECT OF SOME FUNGIC CONCENTRATION /MYCORRHIZAE AND NUTRI CONCENTRATION /REACTION OF POTATO-D CONCENTRATION AMINO-ACID POOLS TRANS CONCENTRATION AND ANTI-SPORULANT CHE CONCENTRATION AND CULTURAL METHOD FO CONCENTRATION AND DRYING OF YEAST FO CONCENTRATION AND ESTIMATION OF 14 P CONCENTRATION AND GERMINATION RATE B CONCENTRATION EPOT TRANSKETOLASE/ CON CONCENTRATION IN BACTERIAL ELONGATION F CONCENTRATION CELL SURFACE/ SELECTIV CONCENTRATION CLADOSPORIUM PHOMA ALI CONCENTRATION CULTURE MEDIA PH/ FACT CONCENTRATION DISTANCE CURVES OF THE CONCENTRATION DYNAMICS IN A LAKE WIT CONCENTRATION ELECTRODE CARBON GAS C CONCENTRATION EQUILIBRIUM PRECURSOR F CONCENTRATION GLUCOLYSIS/ KINETIC PR CONCENTRATION GROWTH PERIOD/ ISOLATI CONCENTRATION HEVEA-BRASILIENSIS-D S CONCENTRATION IN RELATION TO THE GRA CONCENTRATION IN THE NUTRIENT MEDIUM CONCENTRATION IN THE NUTRIENT MEDIUM CONCENTRATION IODOPHORS SODIUM META CONCENTRATION KILL RATE/ CONCENTRATI CONCENTRATION LAMINARINASE AMYLASE C CONCENTRATION LAMINITY/ HORIZONTAL R CONCENTRATION MEDIUM INCUBATION TIME CONCENTRATION MONOSOMES POLYSOMES PO CONCENTRATION OF DRY SUBSTANCES IN T CONCENTRATION OF DRY SUBSTANCES IN T CONCENTRATION OF DRY SUBSTANCES IN T CONCENTRATION OF FREE AMINO-ACIDS AN CONCENTRATION OF FREE RADICALS IN SP CONCENTRATION OF OXYGEN AND THEIR AN CONCENTRATION OF PROTEIN ACID AND CONCENTRATION OF PROTEINS IN VEGETAB

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FORMATION IN SUBMERGED  
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A CASE OF CHRONIC MUCO  
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HANISMS IN CHRONIC MUCO  
EATMENT OF CHRONIC MUCO  
GGULININ/ CHRONIC MUCO  
EATMENT OF CHRONIC MUCO  
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T INFECT-DRUG/ PRIMARY  
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NITROPHENOL INDOPHENOL  
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ETHYL PURINE NADH FERRI  
IRON SULFIDE FMN FERRI  
PH PYRIDINE NUCLEOTIDES  
PHY NADPH OXIDASE FERRI  
UCTASE NADH NADPH FERRI  
CTACID RADIOGRAPHY FERRI  
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KININ STIMULATED BETA  
KLEY-M RED BEET-D BETA  
ICHOIDES COPPER PHTHALO  
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CUTANEOUS INVOLVEMENT GENITO URINARY  
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- E ANTIDIOTIC CYATHIN RY  
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CYATHUS-STRATIUS NITRATE PEPTONE ZIN  
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CYCASINE BENZ PYRENE METHYL CHOLANTH  
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CYCLAMEN-D LILY-M PENICILLIUM-BREVIC  
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NE DI BUTYRYL CYCLO AMP
- CYCLOC AMP ABSTRACT GUINEA-PTG VAS D  
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CELLS PROTEIN TURNOVER	CYCLO	HEXIMIDE	PURUMYCIN ACTINOMYCIN	53-009071	D SUBSTRATE SPECIFICITY	CYLINDROCARPON-RADICICOLA SEPTOMYXA-	54-031072
CROSE MANNOSE GALACTOSE	CYCLO	HEXIMIDE	PURUMYCIN ACTINOMYCIN	54-016479	AUT BY CALONECTRIA-SP	CYLINDROCLADIUM BRIGHT RED PERITHEC	53-068890
AMMA RADIATION ABSTRACT	CYCLO	HEXIMIDE	PURUMYCIN ACTINOMYCIN	72-023043	OT OF PAPAYA-D ABSTRACT	CYLINDROCLADIUM PERITHECIA ASCO SPOR	72-162451
BINEMIA HEMO GLOBINURIA	CYCLO	HEXIMIDE	PURUMYCIN ACTINOMYCIN	53-029062	GENS/ ASSOCIATION OF 2	CYLINDROCLADIUM WHITE SHIT L	53-068910
4 LEUCINE INCORPORATION	CYCLO	HEXIMIDE	PURUMYCIN ACTINOMYCIN	54-045444	PATHODROM-TULIP (FRA)-D	CYLINDROCLADIUM-FLORIDANUM CAUSES S	53-069100
PURINE CHILDREN PHENOLIC	CYCLO	HEXIMIDE	PURUMYCIN ACTINOMYCIN	54-052930	D TREES IN GEORGIA USA	CYLINDROCLADIUM-FLORIDANUM CYLINDRO	53-010399
VIRUS FOMU PLAGUE VIRUS	CYCLO	HEXIMIDE	PURUMYCIN ACTINOMYCIN	53-067511	IUM-SCOPARIUM LUPTINUS-D	CYLINDROCLADIUM-FLORIDANUM PEACH-D	54-033600
ILITY GROWTH/ EFFECT OF	CYCLO	HEXIMIDE	PURUMYCIN AND CHLORAM	53-033723	IDE IN SOIL/ CONTROL OF	CYLINDROCLADIUM-FLORIDANUM WITH POT	53-057115
NASE PROTEIN METABOLISM	CYCLO	HEXIMIDE	PURUMYCIN ANTI INFECT	72-051166	SEASE CONTROL NECROSIS/	CYLINDROCLADIUM-SCOPARIUM LEAF SPOT	54-045227
UCROSE MANNITOL DAIDZIN	CYCLO	HEXIMIDE	PURUMYCIN ANTIBIOTICS	54-028130	CALONECTRIA-UNISEPTATA	CYLINDROCLADIUM-SCOPARIUM LUPINUS-D	54-033600
ECULES POLY SACCARIDES	CYCLO	HEXIMIDE	PURUMYCIN ANTIBIOTICS	54-063024	RAVS FOR THE CONTROL OF	CYLINDROCLADIUM-SCOPARIUM ON AZALEA	53-010379
R PHENDOL ACTINOMYCIN D	CYCLO	HEXIMIDE	PURUMYCIN ACTINOMYCIN	53-063030	PATHODROM-LEAF SPOT	CYLINDROCLADIUM-SCOPARIUM ROOT ROT	53-010399
URINE 5 FLUOROURACIL	CYCLO	HEXIMIDE	PURUMYCIN CYTOSINE ANI	53-055492	INDROCLADIUM-FLORIDANUM	CYLINDROCLADIUM-SCOPARIUM SOIL-BORNE	54-062818
T FOR PROTEIN SYNTHESIS	CYCLO	HEXIMIDE	PURUMYCIN GLUCOSE EN	53-051658	F CALONECTRIA-THEAE AND	CYLINDROCLADIUM-SCOPARIUM TO LEAVES	72-162427
S RNA DNA ACTINOMYCIN D	CYCLO	HEXIMIDE	PURUMYCIN HYDROXY URE	54-009374	CALONECTRIA-SP ABSTRACT	CYLINDROCLADIUM-SCOPARIUM TO LEAVES	53-041571
OPPER IONS LITHIUM IONS	CYCLO	HEXIMIDE	PURUMYCIN METAB-DRUGS	53-021347	HELICUS NEW COMBINATION	CYLINDROCLADIUM-SCOPARIUM TO LEAVES	53-058999
L ALANINE ACTINOMYCIN D	CYCLO	HEXIMIDE	PURUMYCIN METAB-DRUGS	53-032240	IDENTITY OF 3 SPECIES OF	CYLINDROSPORIUM DESCRIBED BY PREUSS	54-064694
ORMONE-DRUGS PUTRESCIN	CYCLO	HEXIMIDE	PURUMYCIN METAB-DRUGS	53-036531	D LEAVES INFESTED WITH	CYLINDROSPORIUM LEAF SPOT CYLINDROS	54-064694
M SODIUM AZIDE FLUORIDE	CYCLO	HEXIMIDE	PURUMYCIN METAB-DRUGS	53-042158	S-ILENTICOLA NEW SPECIES	CYLINDROSPORIUM-ALLI NEW SPECIES CY	53-058999
RAT LIVER RNA FORMATION	CYCLO	HEXIMIDE	PURUMYCIN METAB-DRUGS	54-053466	YPTOSTECTAE NEW SPECIES	CYLINDROSPORIUM-CASSIAE NEW SPECIES	53-058999
CHIA-COLI ACTINOMYCIN D	CYCLO	HEXIMIDE	PURUMYCIN METAB-DRUGS	53-067421	YLINDROSPORIUM-LONGITES	CYLINDROSPORIUM-CASSIPE- /ON THE ID	54-064694
E RNA DNA ACTINOMYCIN D	CYCLO	HEXIMIDE	PURUMYCIN/ NUCLEOLAR	53-063059	ORIUM-ALLI NEW SPECIES	CYLINDROSPORIUM-EREMODAUIC NEW SPEC	54-064694
OSOME TETRAMERS IN-VIVO	CYCLO	HEXIMIDE	PURUMYCIN/ RIBOSOME C	54-042155	EREMODAUIC NEW SPECIES	CYLINDROSPORIUM-GORLENKOVII NEW SPEC	53-058999
ETHIONINE ACTINOMYCIN D	CYCLO	HEXIMIDE	PURUMYCIN/ CARBOXYLASE	54-058104	ONGIES CHALARA-INSIGNE	CYLINDROSPORIUM-INFLATILES CYLINDROS	53-058999
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OTEIN CONTENT SYNTHESIS	CYCLO	HEXIMIDE	RNA METABOLISM FREE A	53-028018	ION ON GRAMINEOUS HOSTS	CYNDON-DACTYLON-M DACTYLIS-GLOMERAT	53-010469
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EN SOURCE ACTINOMYCIN D	CYCLO	HEXIMIDE	RNA/ BIOLOGY OF 2 AGE	53-067628	ASS-M IN GRASS-M NEW SPECIES	CYNDON-DACTYLON-M PHYLLACHORA-GRAMI	53-016419
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CHICK EMBRYO PURUMYCIN	CYCLO	HEXIMIDE	SODIUM DODECYL SULFAT	54-042133	SPES-M FESTUCA-GALLAX-M	CYNOSURUS-CRISTATUS-M PDA-PRATENSI	53-017323
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A L-1210 STREPTOVITACIN	CYCLO	HEXIMIDE	STREPTOMYCIN ANTI NEO	54-027143	FROM REMIREA-MARITIMA-M	CYPERACEAE-M FROM THE COASTAL ZONE N	54-059227
PRODUCED BY SCOPOLAMINE	CYCLO	HEXIMIDE	STREPTOVITACIN A ANIS	72-045925	ES ALLIUM-M JUNCACEAE-M	CYPERACEAE-M POACEAE-M FILIPENDULA-D	53-006818
1-PERIOD RNA SYNTHESIS	CYCLO	HEXIMIDE	STREPTOVITACIN ACTIN	53-014681	SPECIES OF USTILAGO ON	CYPERUS-LUCIDUS-IO IN AUSTRALIA USTIL	53-038555
BBERILLIN ABCISIC-ACID	CYCLO	HEXIMIDE	TEMPERATURE LIGHT CAR	72-002421	OPHYMEL-LA JUNCACEAE-M	CYPHELLA-PULCHRA IN JAPAN CORTICUM	53-050514
AT LIVER RNA FORMATION	CYCLO	HEXIMIDE	TEMPERATURE LIGHT CAR	72-002421	BLIGHT AND A SO-CALLED	CYPHOMANDRA-BETACEA-D BY ELECTRON IR	54-048792
T CULTURE ACTINOMYCIN D	CYCLO	HEXIMIDE	THEOPHYLLINE METAB-DR	72-014783	TIS ROT IN TAMARILLOS-D	CYPHOMANDRA-BETACEA-D BY ELECTRON IR	54-048792
DRENAL CORTEX PURUMYCIN	CYCLO	HEXIMIDE	THEOPHYLLINE/ POST TR	72-048179	MICROCRYPTA APTEROSTIGMA	CYPHOMANDRA-BETACEA-D BY ELECTRON IR	54-048792
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RAMPHANICOL TREATED AND	CYCLO	HEXIMIDE	TREATED RATS ABSTRACT	72-043107	CYPRUSSUS-LUSITANICA-G	CYPRESS-G HEVEA-BRASILITENSIS-D RUBBE	54-047335
NO-ACID DEPRIVATION OF	CYCLO	HEXIMIDE	TREATMENT METAB-DRUG	54-032467	ECANELLIA JUNCACEAE-M	CYPRESS-G HEVEA-BRASILITENSIS-D RUBBE	54-047335
RAMPHANICOL TREATED AND	CYCLO	HEXIMIDE	TREATMENT METAB-DRUG	54-032467	TADEMA PHOTINUS-PYRALIS	CYPRIOTINA-HILGENDORFFII RENILLA-RENI	72-014277
NO-ACID DEPRIVATION OF	CYCLO	HEXIMIDE	TREATMENT METAB-DRUG	54-032467	ETRINE LSO METHYSERGIDE	CYPRIOTINA-HILGENDORFFII RENILLA-RENI	72-014277
RAMPHANICOL TREATED AND	CYCLO	HEXIMIDE	TREATMENT METAB-DRUG	54-032467	NO METHYSERGIDE MELAETE	CYPRIOTINA-HILGENDORFFII RENILLA-RENI	72-014277
NO-ACID DEPRIVATION OF	CYCLO	HEXIMIDE	TREATMENT METAB-DRUG	54-032467	NO METHYSERGIDE MELAETE	CYPRIOTINA-HILGENDORFFII RENILLA-RENI	72-014277
RAMPHANICOL TREATED AND	CYCLO	HEXIMIDE	TREATMENT METAB-DRUG	54-032467	NO METHYSERGIDE MELAETE	CYPRIOTINA-HILGENDORFFII RENILLA-RENI	72-014277
NO-ACID DEPRIVATION OF	CYCLO	HEXIMIDE	TREATMENT METAB-DRUG	54-032467	NO METHYSERGIDE MELAETE	CYPRIOTINA-HILGENDORFFII RENILLA-RENI	72-014277
RAMPHANICOL TREATED AND	CYCLO	HEXIMIDE	TREATMENT METAB-DRUG	54-032467	NO METHYSERGIDE MELAETE	CYPRIOTINA-HILGENDORFFII RENILLA-RENI	72-014277
NO-ACID DEPRIVATION OF	CYCLO	HEXIMIDE	TREATMENT METAB-DRUG	54-032467	NO METHYSERGIDE MELAETE	CYPRIOTINA-HILGENDORFFII RENILLA-RENI	72-014277
RAMPHANICOL TREATED AND	CYCLO	HEXIMIDE	TREATMENT METAB-DRUG	54-032467	NO METHYSERGIDE MELAETE	CYPRIOTINA-HILGENDORFFII RENILLA-RENI	72-014277
NO-ACID DEPRIVATION OF	CYCLO	HEXIMIDE	TREATMENT METAB-DRUG	54-032467	NO METHYSERGIDE MELAETE	CYPRIOTINA-HILGENDORFFII RENILLA-RENI	72-014277
RAMPHANICOL TREATED AND	CYCLO	HEXIMIDE	TREATMENT METAB-DRUG	54-032467	NO METHYSERGIDE MELAETE	CYPRIOTINA-HILGENDORFFII RENILLA-RENI	72-014277
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NO-ACID DEPRIVATION OF	CYCLO	HEXIMIDE	TREATMENT METAB-DRUG	54-032467	NO METHYSERGIDE MELAETE	CYPRIOTINA-HILGENDORFFII RENILLA-RENI	72-014277
RAMPHANICOL TREATED AND	CYCLO	HEXIMIDE	TREATMENT METAB-DRUG	54-032467	NO METHYSERGIDE MELAETE	CYPRIOTINA-HILGENDORFFII RENILLA-RENI	72-014277
NO-ACID DEPRIVATION OF	CYCLO	HEXIMIDE	TREATMENT METAB-DRUG	54-032467	NO METHYSERGIDE MELAETE	CYPRIOTINA-HILGENDORFFII RENILLA-RENI	72-0142



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S OF ANTIOTIBS IN THE  
INOSA GROWTH MORPHOLOGY  
MAE CRISTAE FATTY-ACIDS  
LO ANTIMYCIN ANTIOTIBIC  
OTHENIC-ACID RIBOFLAVIN  
CANDIDA-TROPICALIS ATP  
A SYNTHESIS ACRIFLAVINE  
TEROL STEROL UBIQUINONE  
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PLOID YEAST/ YEAST ISO  
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E ZOO SPORES ASCO SPORE  
IDIS LEAF TISSUE HYPHAE  
A NUCLEUS MITOCHONDRIUM  
DYES HYPHAL DEVELOPMENT  
MYCES-CEREVISIAE CLONES  
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CEREVISIAE MITOCHONDRIA  
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TROPICALIS MITOCHONDRIA  
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EASE ENCAPSULATION HOST  
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CYTOCHROMES GLYCEROL ASSIMILATION GL  
CYTOCHROMES GROWTH/ INHIBITION OF MY  
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CYTOCHROMES MEDIUM PROTO PORPHYRIN 9  
CYTOCHROMES MITOCHONDRIAL RNA DNA NA  
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CYTOCHROMES RESPIRATORY ENZYMES ELEC  
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CYTOLOGY OF HANSENULA PART 2 GERMINA  
CYTOLOGY OF HANSENULA PART 3 NUCLEAR  
CYTOLOGY OF PUGLIEA-GRUEBII FUNGUS  
CYTOLOGY OF RAVENNELIA-TASILIMI SPORE  
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CYTOPLASM ANATOMY MORPHOLOGY/ THE DE  
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CYTOPLASM CELL DIVISION SYSTEMATICS  
CYTOPLASM CELL MEMBRANE VACUOLE CHLO  
CYTOPLASM CHROMATOGRAPHY/ ARGINYL TR  
CYTOPLASM DISORGANIZATION/ MYCO ANTI  
CYTOPLASM DNA MOLECULES ERYTHROMYCIN  
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 DEHYDRATASE RESPIRATION/ PROTO HEMF  
 DEHYDRATATION CLOSTRIDIUM-BOTULINUM BA  
 DEHYDRATATION OF MEVALONIC-ACID FUSARI  
 DEHYDRATION ON THE CONTENT OF AVILA  
 DEHYDRATION ON THE SENSITIVITY OF YE  
 DEHYDRATION WITH SILICA GEL FUNGI TO  
 DEHYDRO ACETATE POLY OXY ETHYLENE LA  
 DEHYDRO ACETIC-ACID BY BASIDIOMYCETES  
 DEHYDRO ACETIC-ACID OR SORBITIC-ACID  
 DEHYDRO ALCOHOLIC-ACID BY PHENYL ANTI  
 DEHYDRO CURVULARIN RADICININ PROPENY  
 DEHYDRO ERGOSTANOL CENT-STIM-DRUGS/  
 DEHYDRO QUINASE DEHYDRO SHIKIMATE DE  
 DEHYDRO SAFNOL ACCUMULATION TO PHYT  
 DEHYDRO SAFNOL THIN LAYER CHROMATO  
 DEHYDRO SAFNOL UV IR NMR MASS SPECT

53-022398  
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TABOLIC DEHYDRO QUINASE  
TRANSFUSIONS HYDREGENE  
IN ACNE VULGARIS XANTHAN  
HOD GLUCOSE 4 PHOSPHATE  
TDE DEHYDROGENASE MALATE  
YDIS CORN SMUT SUCCINIC  
DEHYDROGENASE GLUTAMATE  
E DEHYDROGENASE LACTATE  
ASE GLUCOSE 4 PHOSPHATE  
AL GENES DEHYDROQUINASE  
PYRUVATE KINASE LACTATE  
ASE 6 PHOSPHO GLUCONATE  
MS ABSTRACT HYDROXYLASE  
UMAN CHYMYOTRYPIN MALIC  
RASE SYNTHESIS XANTHINE  
NACTE TYROSINE DEAMINASE  
ALPHA TRANSFERT SUCCINIC  
OS ALPHA KETO GLUTARATE  
ALPHA GLYCERO PHOSPHATE  
C-1.1.1.1 LIVER ALCOHOL  
AMINASES GLUTAMIC-ACID  
PTOMYX-AFFINIS DELTA-1  
RAT LIVER DEHYDROGENASE  
HANOIA YEAST PYRIDOXINE  
V ALBUMIN YEAST ALCOHOL  
AND GLUCOSE 4 PHOSPHATE  
FORMS OF YEAST ALCOHOL  
REGULATION OF GLUTAMATE  
MITOCHONDRIAL SUCCINIC  
TRANSFERASE  
RON MICROSCOPY SUCCINIC  
R ANALOGUES ON ALCOHOL  
IAMS GLUCOSE 4 PHOSPHATE  
ONS WITH YEAST ALDEHYDE  
AUTO ANTIBODY SUCCINIC  
IC TRANS AMINASE LACTIC  
AL PHOSPHATE DEHYDROGENASE  
D ACCAROPINE REDUCTASE  
ENASE 6 PHOSPHO GLUCOSE  
YDROGENASE OXALO ACETIC  
CERALDEHYDE 3 PHOSPHATE  
ORESIS ESTERASE LACTATE  
S OF CATIONS ON GLUCOSE  
CERALDEHYDE 3 PHOSPHATE  
F IDENTITY OF SHIKIMIC  
ON/ 6 PHOSPHO GLUCONATE  
ATIONAL CHANGE ALDEHYDE  
TASE EC-6.3.1.2 ALANINE  
NATE DEHYDROGENASE NADH  
P DEPENDENT ISO CITRATE  
R ALCOHOL DEHYDROGENASE  
F DEHYDROGENASE LACTATE  
CERALDEHYDE 3 PHOSPHATE  
CERALDEHYDE 3 PHOSPHATE  
ER ALDEHYDE 3 PHOSPHATE  
OF 6 PHOSPHO GLUCONATE  
BELING OF YEAST ALCOHOL  
CRASSA ABSTRACT QUINATE  
NTI HORSE LIVER ALCOHOL  
OLI YEAST PIG LIPOAMIDE  
ABINOSONE YEAST ALCOHOL  
AST HORSE LIVER ALCOHOL  
LPHA NAD YEAST ALCOHOL  
OF ALPHA KETO GLUTARATE  
TRANSFERASE DEHYDROGENASE  
STRUCTURE OF L LACTATE  
LINE PHOSPHATASE MALATE  
ASE GLUCOSE 5 PHOSPHATE  
TRIX AMINO-ACIDS MALATE  
IS RESPIRATION/ ALCOHOL  
FICIENCY ON THE ALCOHOL  
CATION IN YEAST ALCOHOL  
GLUTATHIONE AND ALCOHOL  
GROUPS IN YEAST ALCOHOL  
VATION OF YEAST ALCOHOL  
BITTON OF YEAST ALCOHOL  
NONE WITH YEAST ALCOHOL  
67 MANNITOL 1 PHOSPHATE  
P DEPENDENT DEHYDROGENASE  
NASE EC-1.4.1.2 LACTATE  
EC-1.4.1.3 AND LACTATE  
RA YEAST ANIMALS MALATE  
PN SPECIFIC ISO CITRATE  
PN SPECIFIC ISO CITRATE  
DP/ GLUCOSE 6 PHOSPHATE  
OF GLUCOSE 6 PHOSPHATE  
NAD NADH NADP MANNITOL  
CERALDEHYDE 3 PHOSPHATE  
CERALDEHYDE 3 PHOSPHATE  
CERALDEHYDE 3 PHOSPHATE  
LYCERALDEHYDE PHOSPHATE  
INHIBITION OF GLUTAMATE  
ACIDIFICATION BY NADPH  
NAD SPECIFIC GLUTAMATE  
FORMATION OF GLUTAMATE  
SE EC-2.6.1.1 GLUTAMATE  
CHLORIDE NAD GLUTAMATE  
SE EC-1.1.1.1 GLUTAMATE  
4 BEEF LIVER GLUTAMATE  
C-1.1.2 NADP GLUTAMATE  
NADP SPECIFIC GLUTAMATE  
SPECIFIC YEAST GLUTAMATE  
TUDES ON THE GLUTAMATE  
C-2.6.1.1 NAD GLUTAMATE  
ADP DEPENDENT GLUTAMATE  
CERALDEHYDE 3 PHOSPHATE  
CERALDEHYDE 3 PHOSPHATE  
ENASE GROWTH LIPO AMIDE  
/ HORMONAL INDUCTION OF  
E DEHYDROGENASE ALCOHOL  
ASE RESPIRATORY ENZYMES  
DS NADH OXIDASE ALCOHOL  
ERAC-ACIDS/ 3 PHOSPHATE  
CERALDEHYDE 3 PHOSPHATE  
OF GLUCOSE 6 PHOSPHATE  
M HYDROXYBENZYL ALCOHOL  
AD SPECIFIC ISO CITRATE  
DEHYDROGENASE SUCCINATE

DEHYDRO SHIKIMATE DEHYDRASE GLUCOSE  
DEHYDROBENZPERIDOL CARDIO VASC-DRUGS  
DEHYDROGENASE ANDROSTENOL DERMA OL-DRUG  
DEHYDROGENASE /A COMPARATIVE STUDY O  
DEHYDROGENASE /A METHOD FOR DETERMIN  
DEHYDROGENASE /A POTENT EFFECT OF 1  
DEHYDROGENASE /ANALYTICAL BAND CENTR  
DEHYDROGENASE /BIOCHEMICAL STUDIES O  
/EFFECTS OF PENTA CHLO  
/EFFECT OF PENTA CHLO  
DEHYDROGENASE /FLUORESCENT MODIFICAT  
DEHYDROGENASE /HORMONAL INDUCTION OF  
DEHYDROGENASE /HYDROXYLATION OF 19 N  
DEHYDROGENASE /IMMUNO ELECTROPHORETI  
DEHYDROGENASE /IMMUNOCHEMICAL ANALYS  
DEHYDROGENASE /LABORATORY TESTING OF  
DEHYDROGENASE /LANTHANUM AS A TRACER  
DEHYDROGENASE /METABOLIC AND MORPHOL  
DEHYDROGENASE /METABOLIC CONTROL MEC  
DEHYDROGENASE /METABOLIC CONTROL MEC  
DEHYDROGENASE /PYRAZOLE INDUCED INHI  
DEHYDROGENASE /SOME PHYSIOLOGICAL CO  
DEHYDROGENASE /STEREOCHEMISTRY OF C-  
DEHYDROGENASE /STUDIES OF PLASMA LACTIC  
DEHYDROGENASE /SYNTHESIS AND ENZYMO  
DEHYDROGENASE /TRYPTOPHANYL FLUORESC  
DEHYDROGENASE /ABSTRACT YEAST/ THE EF  
DEHYDROGENASE /ABSTRACT/ ELECTROPHORE  
DEHYDROGENASE /ACTIVITY IN COPRINUS/L  
DEHYDROGENASE /ACTIVITY IN NEUROSPORA  
DEHYDROGENASE /ACTIVITY VACUOLE/ FORM  
DEHYDROGENASE /ACTIVITY YEAST TRI ID  
DEHYDROGENASE /ALCOHOL DEHYDROGENASE  
DEHYDROGENASE /ALDEHYDE DPNH PYRIDINE  
DEHYDROGENASE /ALKALINE PHOSPHATASE R/  
DEHYDROGENASE /ALKALINE PHOSPHATASE/  
DEHYDROGENASE /ALPHA AMINO ADIPIC-ACI  
DEHYDROGENASE /ALPHA GLYCERO PHOSPHAT  
DEHYDROGENASE /ALPHA KETO GLUTARIC DE  
DEHYDROGENASE /AMINO-ACID SEQUENCE OF  
DEHYDROGENASE /AMYLASE PEROXIDASE ACI  
DEHYDROGENASE /AND GLUCOSE 6 PHOSPHAT  
DEHYDROGENASE /AND GLUCOSE 6 PHOSPHAT  
DEHYDROGENASE /AND QUINATE DEHYDROGEN  
DEHYDROGENASE /AND THE ASSAY OF UOP G  
DEHYDROGENASE /AS A MODEL ABSTRACT YE  
DEHYDROGENASE /ASPARTASE EC-4.3.1.1 A  
DEHYDROGENASE /ATPASE CYTOCHROME 8 CY  
DEHYDROGENASE /ATPASE MUTANT WILD TY  
DEHYDROGENASE /BETA GALACTOSIDASE ALC  
DEHYDROGENASE /BINDING SITE/ INTERACT  
DEHYDROGENASE /BY SALTS CITRATE PHOSP  
DEHYDROGENASE /BY SALTS MAXIMAL VELOC  
DEHYDROGENASE /CANIDOA-UTILIS AMINO-A  
CARBOXYMETHYL CYSTEINE  
DEHYDROGENASE /CHICKEN YEAST MAMMA A  
DEHYDROGENASE /CHROMATOGRAPHY QUIN A  
DEHYDROGENASE /CHROMATOGRAPHY ELECTRO  
DEHYDROGENASE /COENZYME/ STEREOCHEMIS  
DEHYDROGENASE /COLUMN CHROMATOGRAPHY/  
DEHYDROGENASE /COMPLEX FROM BAKERS YE  
DEHYDROGENASE /CRYSTALLINE DEHYDROGEN  
DEHYDROGENASE /CYTOCHROME B-2 OF SACC  
DEHYDROGENASE /CYTOPLASMIC MITOCHOND  
DEHYDROGENASE /DIAPHORASE PEROXIDASE  
DEHYDROGENASE /DIGITONIN TREATMENT CE  
DEHYDROGENASE /EC-1.1.1.1 ACTIVITY IN  
DEHYDROGENASE /EC-1.1.1.1 ACTIVITY OF  
DEHYDROGENASE /EC-1.1.1.1.2 GLUTAMATE  
DEHYDROGENASE /EC-1.1.1.1 GLUTAMATE D  
DEHYDROGENASE /EC-1.1.1.1 GLUTATHIONE  
DEHYDROGENASE /EC-1.1.1.1 IN THE PRES  
DEHYDROGENASE /EC-1.1.1.1 LIVER ALCOH  
DEHYDROGENASE /EC-1.1.1.1 SULFHYDRYL  
DEHYDROGENASE /EC-1.1.1.1.7 D MANNITOL  
DEHYDROGENASE /EC-1.1.1.2.2 FROM NEURO  
DEHYDROGENASE /EC-1.1.2.7 RNA SYNTH  
DEHYDROGENASE /EC-1.1.2.7 YEAST BOWE  
DEHYDROGENASE /EC-1.1.3.7/ THE STERE  
DEHYDROGENASE /EC-1.1.1.4.1 BINDING OF  
DEHYDROGENASE /EC-1.1.1.4.1 PURIFICATI  
DEHYDROGENASE /EC-1.1.1.4.9 ADSORBED O  
DEHYDROGENASE /EC-1.1.1.4.9 FROM NEURO  
DEHYDROGENASE /EC-1.1.1.67 MANNITOL 1  
DEHYDROGENASE /EC-1.2.1.1.2 FROM BACIL  
DEHYDROGENASE /EC-1.2.1.1.2 MULTIPLE I  
DEHYDROGENASE /EC-1.2.1.1.2 SULFHYDRYL  
DEHYDROGENASE /EC-1.2.1.1.2 YEAST RAB  
DEHYDROGENASE /EC-1.4.1.2 FROM BLASTO  
DEHYDROGENASE /EC-1.4.1.2 FROM BLASTO  
DEHYDROGENASE /EC-1.4.1.2 FROM NEURO  
DEHYDROGENASE /EC-1.4.1.2 FROM RICE-M P  
DEHYDROGENASE /EC-1.4.1.2 LACTATE DEH  
DEHYDROGENASE /EC-1.4.1.2 NADP GLUTAM  
DEHYDROGENASE /EC-1.4.1.3 AND LACTATE  
DEHYDROGENASE /EC-1.4.1.3/ THE AMINE  
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DEHYDROGENASE /EC-1.4.1.4 BEEF LIVER  
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DEHYDROGENASE /EC-2.2.1.1.2 CHROMATOGR  
DEHYDROGENASE /ELECTRON TRANSPORT PIE  
DEHYDROGENASE /ENZYMES IN MAMMARY GLA  
DEHYDROGENASE /ESTERASE ALDOZYMES FIT  
DEHYDROGENASE /ESTERASE AMINO PEPTIDA  
DEHYDROGENASE /ETHANOL ACCUMULATION R  
DEHYDROGENASE /FROM ENHLIGH-SCITES T  
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DEHYDROGENASE /FROM PENICILLUM-URTIC  
DEHYDROGENASE /FROM YEAST AUTO RADIOG  
DEHYDROGENASE /FUMARASE MALIC ENZYME

PTIC BETA SEMI ALDEHYDE  
TOL FRUCTOSE KETOSE NAD  
TIC DEHYDROGENASE MALIC  
ASE 6 PHOSPHO GLUCONATE  
A GALACTOSIDASE ALCOHOL  
ASE GLUCOSE 6 PHOSPHATE  
T RABBIT MUSCLE LACTATE  
NASES GLYCEROL PHOSPHATE  
PHOSPHO GLYCERALDEHYDE  
REPRESSION OF XANTHINE  
HYDROGENASE AND QUINATE  
DRIAL GLYCEROL PHOSPHATE  
RACEAE MYCELA/ ALCOHOL  
ALPHA GLYCEROL PHOSPHATE  
CERALDEHYDE 3 PHOSPHATE  
ETOC ACIDS/ SACCHAROPINE  
TRANSFERASES GLUTAMATE  
CERALDEHYDE 3 PHOSPHATE  
IC DEHYDROGENASE LACTIC  
THE CONTROL OF ALCOHOL  
PECIFIC SHIFT IN LACTIC  
FERMENTATION SUCCINATE  
OXIDOREDUCTASE ALCOHOL  
ATION OF DEHYDROGENASE  
LAVUS DUCKLING SUCCINIC  
CHAINS HEME FMN LACTATE  
ASPARTATE SEMI ALDEHYDE  
FLA TOXIN RAT SUCCINATE  
ALES OOMYCETES GLUTAMIC  
AND GLUCOSE 6 PHOSPHATE  
TRANSFERASES GLUTAMATE  
ASE GLUCOSE 6 PHOSPHATE  
DROLYTIC ENZYMES LACTIC  
DEHYDROGENASE SUCCINIC  
ASE GLUCOSE-6 PHOSPHATE  
GROUPS OF YEAST ALCOHOL  
NADH FERRI CYANIDE NADH  
DEHYDROGENASE NADH  
B UST QUINONE SUCCINATE  
CROST GRADIENT L MALATE  
SPHORYLASE/ UOP GLUCOSE  
RESPIRATORY CHAIN NADH  
ASE MALIC ENZYME MALATE  
AL FODDER YEAST PYRUVIC  
ATION OF DEHYDROGENASE  
CERALDEHYDE 3 PHOSPHATE  
ACID PHOSPHATASE MALATE  
DEHYDROGENASE ISO CITRIC  
LYCERALDEHYDE PHOSPHATE  
GANIC ACIDS LACTIC-ACID  
TIS IN THE YEAST ALCOHOL  
DEHYDROGENASE REO LIPID  
TOIN A SENSITIVITY NADH  
LORAMPHENICOL SUCCINATE  
TILIS PTERICIDIN A NADH  
ASE GLUCOSE 6 PHOSPHATE  
CHROME C OXIDASE MALATE  
S ACONITASE ISO CITRATE  
PHOSPHATE  
VATIVES ON THE SUCCINIC  
STILAGO-MAYDIS GLUTAMIC  
CERALDEHYDE 3 PHOSPHATE  
DEHYDROGENASE ISO CITRIC  
NIC DEHYDROGENASE MALIC  
ASE 6 PHOSPHO GLUCONATE  
DEHYDROGENASE PHOSPHATE  
NO TRANSFERASE GLUTAMIC  
LYCERALDEHYDE PHOSPHATE  
MINUS LACTIC D LACTATE  
OLIUM REDUCTASE SUCCINO  
DE GLUCOSE 6 PHOSPHATE  
UGS GLUCOSE 6 PHOSPHATE  
CHROME OXIDASE LACTATE  
ASE GLUCOSE 6 PHOSPHATE  
ETRA DECANO NAD ALCOHOL  
A CYTOCHROMES CATALASE  
UORESCENCE QUENCHING IN  
OXYLATIVE LIVES TO ALCOHOL  
IVITIES OF THE 2 MALATE  
TIC SUCCINIC MALIC-ACID  
OR SPECIFICITY/ LACTATE  
RCE IN MEDIUM ON MALATE  
TIVITY OF LIVER ALCOHOL  
DEHYDROGENASE NAD NADPH  
TOCHONDRIAL ISO CITRATE  
REGULATION OF GLUTAMATE  
RURG THUNBERG TECHNIQUE  
ON AND ACTIVITY OF SOME  
ROMES NAD FLAVO PROTEIN  
R HEXOSE MONO PHOSPHATE  
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OXYL REDUCTASE RIFAMYCIN  
UGATION ELECTROPHORESIS  
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DEHYDROGENASE/ SAEYNO  
CMITIS UTILAGO-GRANDIS  
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MONAS-PUTIDA L ARGININE  
-ACID THYMIDINE GUANTINE  
UNGA/ SPOTLAGE RIPENING  
OXYL FUNCTIONAL DECREASING  
OF UJV INDUCED DIVISION  
HERICHTIA CLOV/ DIVISION  
T I SURVIVAL CURVES AND  
NTS PHOSPHORESCENCE AND  
NTS PHOSPHORESCENCE AND  
OXYL DEFICIENCY  
UNO GLUCURONIC DECREASE  
AL MONILIASIS DEFECTIVE  
OHNES DISEASE ANTIGENS/  
CTERIAL FUNGAL ANTIGENS  
OCYTE CELLULAR IMMUNITY

FUNCTIONAL HOMOMLOGY WI  
GLUCOSE 5 PHOSPHATE DE  
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GLUTAMATE DEHYDROGENAS  
GLYCERALDEHYDE 3 PHOSP  
GROWTH LIPO AMIDE DEHY  
HEMOPHILUS COCCUS/ FERM  
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IN ASPERGILLUS-NIGER A  
IN CYTOPLASMIC MUTANTS  
IN MUCORALES MUCORACEA  
IN NEUROSPORA-CRASSA A  
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ISO CITRATE KINASE ACON  
DEHYDROGENASE ISO CITRIC DEHYDROGENA  
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ISOMYSE SYNTHESIS IN S  
ISOMYSES OF THE RAT FO  
JANUS GREEN/ CYTOLOGY  
ISO CITRATE NAD OXID  
LACTATE FERRI CYTOCH  
L LACTATE NAD OXIDORE  
LACTATE CYTOCHROME C O  
LACTATE DEHYDROGENASE  
LACTATE DEHYDROGENASE/  
LACTIC DEHYDROGENASE I  
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LYCERALDEHYDE 3 PHOSP  
MALATE DEHYDROPOGENASE/  
MALIC DEHYDROPOGENASE GL  
MALIC DEHYDROPOGENASE TO  
MALIC ENZYME/ EFFECT O  
NAD PYRIDINE-3-ALDEHYD  
NADH CYTOCHROME C REDU  
NADH NADPH DEHYDROGENA  
NADH NADPH DEHYDROGENA  
NADH DEPENDENT ISO CIT  
OF CALF LIVER PROPERTI  
OF TORULOPSIS-UTILIS S  
OXAL ACETIC-ACID CARBO  
OXAL ACETIC DEHYDROGE  
PALMELLA DEHYDROGENASE  
PART 4 SUBUNIT INTERAC  
PEROXIDASE POLY ACRYLA  
PHYLOGENY/ ENZYME REGU  
PYRUVATE KINASE ALPHA  
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SUCCINATE DEHYDROGENAS  
SUCCINATE DEHYDROGENAS  
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THIOREDOXIN REDUCTASE  
TOXICITY/ RESPIRATION  
TRANSEKTOLOASE/ CHANGES  
TRIOXOGENASE  
TRYPTOPHAN OXYGENASE P  
YEAST EXTRACT ALKALINE  
YEAST/ HOMO ISO CITRIC  
YEAST/ SACCHAROPINE  
3 ISO ENZYMES POLY ACR  
NUCLEOTIDASE NUCLEOT  
GLUCOSE 6 PHOSPHATE  
6 PHOSPHO GLUCONATE DE  
6 PHOSPHO GLUCONATE DE  
6 PHOSPHO GLUCOSE DEHY  
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IN NEUROSPORA-CRASSA  
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DEHYDROGENASES OXIDATIVE PHOSPHORYLA  
PHOSPHO GLUCO MUTASE  
DEHYDROGENASES RABBIT BACILLUS-SURTI  
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DEHYDROGENATION OF TOMATIDINE NODARD  
DEHYDROGENATION OF 5 BETA PREGNANE-3  
DEHYDROGENATION PH MICHAELIS CONSTAN  
DEHYDROQUINASE EC-4.2.1.10/ METABOLI  
DEHYDROGENATION OF TRICUS-CYTOCH  
DEIGHTONIELLA-ARUNDINACEA/ DISTRAIUT  
DEIGHTONIELLA-ARUNDINACEA LIPARA-LUC  
DEIGHTONIELLA-TORULOSA SENLATE THIA  
DEIMINASE /ENZYMATIC PRODUCTION OF L  
DEINHIBITION CELL MORPHOLOGY/ STUDIE  
DELAY /GAMMA RADIATION EFFECTS ON BI  
DELAY /PRESERVATION OF CRYSTALS-CE  
DELAY IN YEAST CELLS ABSTRACT SACCHA  
DELAY OF RESISTANT AND SENSITIVE STR  
DELAYED APPEARANCE OF MACRO COLONIES  
DELAYED FLUORESCENCE AZOTOBACTER-VIN  
DELAYED FLUORESCENCE YEAST CORN-M AZ  
DELAYED RIPENING AND CHRONIC DISEASE  
DELAYED HOMO DEHYDROGENASE IMMUNO  
DELAYED HYPER SENSITIVITY AND ACTH O  
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- UCOSE 1 PHOSPHATE AND 3 POLYMERAL CYTOSOLIC NOK WORKERS IN THE YEAST AS OF SOYBEAN-D IN THE ALN-LIKE SUBSTANCES AS AKERS YEAST TEMPERATURE G AND BLUE-GREEN ALGAE NUC MYCEL LUM SUGAR/ THE HMYCIN D METAB-DRUGS/ PLANTS/ THE TEMPERATURE VATION CYCLO HEXIMIDE/ TRICHOPHYTON-RUBRUM THE POTRICHIDES PART 2 THE NE FLUORESCENCE/ CATION ORGANISMS PART 5 BIOTIN RNA/ STUDIES OF THE L GRAVEL PLAINS AND ITS HESIS INHIBITION ENERGY IRE TRANSFER RNA LYSINE OPHATE ENZYME ACTIVITY MESSENGER RNA/ NUCLEAR ENTATION/ THE SUBSTRATE LUTATION/ THE CELL GROWTH SYNTHESIS/ TEMPERATURE Q HEXIMIDE/ TEMPERATURE ACID SYNTHESIS ON LIGHT ST WHICH PROMOTES A GTP ES AND ITS MESSENGER DIDIUM ABSTRACT/ AMMONIUM DION INHIBITION OF THE ONENTS/ DEVELOPMENTALLY SONIC OSCILLATION/ RNA 2 5 MCNO PHOSPHATE GTP ATHIONE REDUCTASE NADPH STRACT NAD COENZYME NAD T STRUCTURE OF THE NADPH OF THE CATALASE/ ROPHOTOMETRY/ SUBSTRATE LATE HYDROGENASE NADP ORMING ARYLITY/ ADENINE OF DI PLOID YEAST CELLS REASED ENZYME SYNTHESIS IRY ERYTHRASMA/ MYCOSIS TROPHICITY OF THE CUL SKY MEDIUM/ TEMPERATURE XO KINASES CELLS SERINE CONTROL OF TEMPERATURE M AGGLUTININ PART 1 DNA CHARACTERISTICS OF DNA BSEXUALIS ABSTRACT DNA APOPTOSIS/ THE CRYSTALLATED BRAIN NUCLEAR DNA YME CALF THYMUS DNA DNA E INHIBITION OF THE DNA K EMBRYO FIBROBLAST DNA IAL MULTIPLICATION DNA R AND MITOCHONDRIAL DNA RYMOSES-CERIVITIS/ DNA MECHANISM FOR FREQUENCY NOTYPE LARVAE FREQUENCY RTIES OF A TRANSFER RNA NE COENZYMES PART 2 NAD TREATMENTS GRISEOFULVIN ELEMINT IN THE SELENIUM UNSATURATED FATTY-ACID MYRTHOCHOLIN-VEERRCARIA NUS POLYPORUS-BETULINUS NIFICANCE OF FUNGICIDES FER BIOASSAY TECHNIQUE/ PINUS-RESINOSA-4 SPORE MUSE-AMERICANA/ OSE COMPLEX WITH ALVEOLI/ OSE ABSTRACT/ DISPERSION AND TION PATHOLOGY PARTICLE TIVE PHYHAE CYTOPLASMIC HE LATE AND NEO GLACIAL PARKINSONS DISEASE GENT AMBENICILL LUM MYCOT SUSURE FAL RESPIRATION END CARCINOMA PROLACTIN IMMUNOLOGICAL REACTION AGROCLAVINE ANTAGONIZES OXIN MICROSOLAL SYSTEM/ QOXS SANDY SOILS WOODEN ST DAMAGE TOPOGRAPHICAL DRYINUS INHIBITION MITO CARINI NAELERIA IMMUNO TER CELLS BY AMINO-ACID TIC PRODUCTION PROTEIN/ PLEXES FORMED BY CYCLIC TO ARTHRONIC-ACID A NEW METABOLITE/ THE CUL TION A FULLY SUBSTITUTED RTIES OF AN ORSELLINATE IJA-PSEUDOSHINANOANA TRI ICHEN NEPHROMA-ARTICUM LE TONINIA-CONGLOMERATA R/ 5 NEW TRI CHLORO DINDOL NORVOLIN/ A NEG CA CANADA PANNARIN-LIKE SPECIES PRODUCING 2 NEW ISTURE TEXTURE SAMPLING WESTERN USA CORN-M SOIL PODZOL BROWN EARTH SOIL N/ MYCOTAR-SANDY/ A NEG CULUM DENSITY PLANTING A HIGH TEMPERATURE SOIL DI OXIDE/ INFLUENCE OF I CROP ROTATION TILLING CTION INCREASED ROOTING VAGINAL DISCHARGE WITH METABOLITE/ THE CUL NOVEL MUTATION CAUSING RNASE AND T-1 RNASE AND X-POMATIA LYIC ENZYME/ ECTION TRI METHYL SILYL RIBOSOMAL RNA PRECURSOR IROGEN MUSTARD HYDROXY URE OF THE N TODACETYL
- DEOXY-3-FLUORO-D GLUCOSE 6 PHOSPHATE DEOXYRIBOVIRUS EVIDENCE FOR AN RNA P DEPARTMENTS OF HYDROLYSIS PLANTS CAN DEPARTMENTS OF VALLE AND CAUCA LA-NA DEPENDANT ON THE STATE OF MYCELUM A DEPENDENCE LUMINESCENCE AND BINDING DEPENDENCE MARINE ENVIRONMENT FACTOR DEPENDENCE OF AEROBIC AEROBIOUS FUNGUS DEPENDENCE OF RHODOSPIRILLUM IZATI DEPENDENCE OF PHOSPHATE UPTAKE AND R DEPENDENCE OF RNA SYNTHESIS ON CONTI DEPENDENCE OF STRAIN PROPERTIES ON T DEPENDENCE OF THE SUCCESS OF INFECTI DEPENDENCE OF THE TRANSFER REACTION DEPENDENCE OF UREA FISSIION BY CANDID DEPENDENCE ON ENERGY OF THE BIOLOGIC DEPENDENCE ON VEGETATION ASSOCIATION DEPENDENCE PH TEMPERATURE DIFFUSION/ DEPENDENCE SPONTANEOUS MUTATION RATE DEPENDENCY CELL WALL FORMATION SOROC DEPENDENCY OF CHLOROPLAST PROTEINS I DEPENDENCY OF HYDROGEN SULFIDE AND S DEPENDENCY OF SPORE SACCUS DEPENDENT ACTINOMYCIN D EFFECT ON RN DEPENDENT ACTINOMYCIN D EFFECT ON RN DEPENDENT AND KINETIN STIMULATED BE DEPENDENT BINDING OF N ACETYLPHENYL DEPENDENT BINDING TO RIBOSOMES ESCHER CARSAMOYL PHOSPHATE SYNTHETIC DEPENDENT CAROTENOID CONTENT IN PAST DEPENDENT CELL SURFACE CHANGES IN TH DEPENDENT DNA POLYMERASE ACTIVITY OF DEPENDENT ENZYME SYNTHETIC MEDIA GRO DEPENDENT FROM THE GLUTATHIONE SULFI DEPENDENT GLUCO CYCLO ALDOLASE/ IN-V DEPENDENT GLUTAMATE DEHYDROGENASE EC DEPENDENT GLYCYLIC ACID/ NUCOTIC ACID DEPENDENT INACTIVATION OF TRANS ALLOI DEPENDENT ISO CITRATE DEHYDROGENASE DEPENDENT MUTANTS OF RHODOTRULA-GRA DEPENDENT ON CELLULAR ENERGY METABOL DEPENDENT ON LOW PERFUASIVE PH/ AN EF DEPENDENT ON OVERLYING FERTILIZER/ PLAN DEPENDENT PRODUCTION OF CITROVIRIDI DEPENDENT PROTEASES GEL FILTRATION C DEPENDENT RADIATION SENSITIVITY IN Y DEPENDENT RNA POLYMERASE ACTIVITIES DEPENDENT RNA POLYMERASE ACTIVITY FR DEPENDENT RNA POLYMERASE CYCLO HEXIM DEPENDENT RNA POLYMERASE EC-2.7.7.4 DEPENDENT RNA POLYMERASE GYCLEROL DE DEPENDENT RNA POLYMERASE I OF ACHLYA DEPENDENT RNA POLYMERASE REPLICATION DEPENDENT RNA POLYMERASE/ INHIBITION DEPENDENT RNA POLYMERASES ABSTRACT S DEPENDENT RNA POLYMERASES FROM YEAST DEPENDENT SELECTION DUE TO LARVAL CO DEPENDENT SELECTION/ A MECHANISM FOR DEPENDENT SYSTEM RAT ESCHERICHIA-COL DEPENDENT UOP GALACTOSE-4 EPIMERASE DEPIILATION IN PYOGENIC TRICHOPHYTOSI DEPOSITED RAT REQUIRED NUTRIENT/ GROW DEPLETION OF THE LIPID COMPOSITION A DEPOLYMERASE LINEWEAVER BURK PLOT MI DEPOLYMERIZATION /THE ROLE OF FUNGI DEPOSITED ON THE UPPER SIDE OF THE L DEPOSITION AND TENACITY OF FOLIAGE P DEPOSITION FROST DAMAGE TOPOGRAPHICA DEPOSITION FUSIDIUM/ DEPOSITION FUSIDIUM/ IRIBORNE CRYPTOC DEPOSITION OF SPORES OF FOMES-ANNOSS DEPOSITION SUCTION TRAPS ALLERGY PAL DEPOSITIONS PONS CHLOROPLASTS LAMELL DEPOSITS OF THE AKUDERMUIT AND ROAS DEPRESS-DRUG /SYNTHESIS OF L DOPA FR DEPRESS-DRUG/ GERMINATION/ INFLAMMATO DEPRESSION /PHARMACODYNAMIC AND TOXI DEPRESSION /REDUCED INCIDENCE OF HYP DEPRESSION CORTISONE ANTI INFLAM-DRU DEPRESSION INDUCED BY NORADRENALINE DEPRESSION OF FATTY-ACID SYNTHESIS I DEPRESSIONS /THE MACRO LICHENS OF TH DEPRESSIONS HIGH RELATIVE HUMIDITY E DEPRESSIVE ACTIVITY/ INVESTIGATIONS DEPRESSIVE DRUGS ANTIBIOTICS /THE CL DEPRIVATION OR CYCLO HEXIMIDE TREATM DEPROTEINIZED LEAF EXTRACT AS A SUBS DEPSI PEPTIDES AND PEPTIDES WITH ALK DEPSIDE FROM ARTHRONIA-IPOLITIA MICR DEPSIDE FROM ARTHRONIA-IPOLITIA MICR DEPSIDE FROM ARTHRONIA-IPOLITIA MICR DEPSIDE FROM NEPHROMA-ARTICUM LICHE DEPSIDE HYDROLASE OBTAINED FROM LASA DEPSIDE SPECIES SEPARATION/ GYOPHOR DEPSIDES /THE ISOMERIC M METHOXYTRIM DEPSIDES ACIDS/ LICHENS THE SECONDAR DEPSIDONE FROM A LICHEN OF THE GENUS DEPSIDONE FROM ASPERGILLUS-UNGUIS UN DEPSIDONE MASS SPECTRA/ NOTES ON THE DEPSIDONES AUSTRALIA 4-O METHYL HYPO DEPTH /FUNGI AND THEIR ECOLOGY IN A DEPTH /OVER WINTERING OF RACE T OF H DEPTH /SOME RELATIONSHIPS BETWEEN SO DEPTH /VARIATION IN THE TOLERANCE OF DEPTH /THE SOIL TEMPERATURE ON UROCY DEPTH MOISTURE INSULATION PHOTOPERO DEPTH OF PACK ON QUALITY OF GRAPES-D DEPTH SOIL CHEMICAL TREATMENT DISEAS DEPTH VOLUME REGENERATION/ COUNTERAC DEQUAVAGYN HUMAN CANDIDA BACTERIA TR DEPTO FROM THE HIGHLAND HUMAN COME DEPRESSION OF SEVERAL ENZYMES OF S DERIVATION OF COMPLETE SEQUENCE PANC DERIVATION OF PROTOPLASTS FROM YEAST DERIVATIVE /A GAS CHROMATOGRAPHIC ME DERIVATIVE /IDENTIFICATION OF THE NA DERIVATIVE AN ANALOGUE OF AN ANTI TU DERIVATIVE ANTI INFECT-DRUG/ POLYENE
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- 50E AMINO-ACID ADENYLYL OXYLATION OF ANDROSTANE -32 SULFUR-35 M HYDROXY E-DRUG/ A NEW CORTICOID ALUATION OF A NEW ERGOT LY EFFECTIVE TRYPTOPHAN / A NAPHTHOL 1,2-P FURAN D WITH A NEW PIPERAZINE D WITH A NEW PIPERAZINE IS ABSTRACT FUNGI TOXIC ILK URINE MOLD CULTURE/ SMUT OF WHEAT-M WITH A CRYSTAL STRUCTURE OF A TATIVE LICHEN THALLUS A MUCILAGINOUS FUNGUS UTEROANTIC LYSERGAMINE ANO-ACID GUANINE PURINE OME 1 4 NAPHTHO QUINONE -POMBE NCYC-132 AND ITS CONCERNING 2 PYRAZOLONE APHY OF PATULIN AND ITS PENCILLIC-ACID AND ITS R/ EFFECT OF SOME NONYL RAL EFFECT OF YEAST RNA OF SOME ALTERSOLANDOL R / STUDIES ON KOJIC-ACID ERTIES OF UMBELLIFERONE L EMOIDIN ANTHRA QUINONE / FUSALIC ACID/ THE ERTIES OF BENZIMIDAZOLE IZADOLE AND SOME OF ITS AMHIS-VAR-TRITIC NONYL INO-ACID FUSALIC ACID/ THE ERTIES OF BENZIMIDAZOLE / NUCLEOTIDES AND THEIR STANCE/ 1 4 BENZOAXAZINE R CONVERSIONS OF PURINE UNSTITUTED TESTOSTERONE INOLINE-8-THIOL AND ITS ATS INDUCED BY PYRIMIDINE S/M-ORIGIN ACTION OF 4 THE SLENO TRI SULFIDE NITROPYRROLYL METHYLENE OPIERTIES OF CHLOROETHYL EFFECT OF ETHYLENIMINE INE AND DI HYDRO URACIL EAT-M POWDERY FRESH IN THE USE OF IMMOBILIZED SCHISTOSOMICIDES PART 2 ITRO PYRROLYL METHYLENE LKYLIDENE AND ARYLIDENE RMATION/ PROPERTIES AND ATION OF N AND O METHYL STIMULANTS AND PYRIMIDINE 2 IMITATORS AND PYRIMIDINE ENANTHRENE AND XANTHENE CT OF VARIOUS FLUORENE DI THIO CARBAMIC-ACID D VARIOUS LYSERGIC-ACID EFFECTS OF VARIOUS ERGOT HE EFFECT OF PYRIMIDINE EFFECT OF SOME FLUORENE F OXATHIIN AND THIAZOLE 2 SUBSTITUTED THIAMINE AZOLE AND BENZIMIDAZOLE DI THIN CARPOXYLIC-ACID STUDIES ON VITAMIN B-6 2 SUBSTITUTED THIAMINE 2 SUBSTITUTED THIAMINE -VITALE FLAVINS ADENINE -ILUDENS PULVIC-ACID NE AMINO-ACIDS SULFONYL YME NMR/ BINDING OF NAD ACTIVITY OF NITRO FURAN S-AMINOCITRACETIC ACID ACID HYDRO BENZOIC-ACID FURAZOLIDONE QUINOLINE ES OF MACROMYCELES UREA YSIS OF DISEASE DATA TO FORMATIONS OF HERBICIDE YPTANTHRIN A TRYPTOPHAN S-D AMANITA OTHER PLANT E RESISTANCE GENE LINES UODENS/ FULVENES UES OF ASPERGILLIC-ACID SIOUES IN FOOD AND FEED ULTURES OF BAKERS YEAS 50 AND CYTOCHROME C-551 DOLUBLE PROTEIN WITH CYTOCHROME OXIDASE ANCE IN F-2 POPULATIONS EA-PIG/ RELATIONSHIP OF ANIATIS MYCOSES ALLERGY YPTOMTS/ THE ULCERATIVE SAMPLOGLA ULTERATIVE HERS/ SCRATCH AND INTRA VALUATION OF UTILITY OF S-AUREUS YEAST PERINEAL LINES TARS GRISEOFULVIN N MOLD DERMATOSIS PHOTO INFECT-DRUGS/ PERI ORAL RISK FACTORS FOR ECTHOLY ESTER LAQUER DRIERS OUTBREAK OF CONTAGIOUS BACTERIA FUNGUS CONTACT RUM SIMULATING DUHRINGS SYPHILIS ALLERGY ATOPIC USE OR MAN LATER PHOTO D OF THE HIGHLAND HUMAN COME LY/ ENTEROPATHIC AC IC CAUSES OF ITCHING IN NCES WITH BAY B-5097 IN I MYCOTIC BAY B-5097 IN -FORTE IN SOME FORMS OF R FEN 472 PATIENTS WITH UNUSHS AND TREATMENT OF
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ROXIN THIRAM CAPTAN 2 6  
 IUM ASPERGILLUS USA 2 6  
 IORUM-SOROKINIANUM 2 4  
 8-HYDROXY QUINOLINE 5 7  
 LORO-4-NITRO-PHENOL 5 7  
 LESIONS INFECTED BY 4 6  
 ONE C MENADIONE LIPIDATE 1  
 F FUNGICIDE OHRIC N-3 5  
 QUASH-D WITH ALPHA-2 4  
 I/ EFFECT OF DIURON 3 4  
 IEN PHOTOSYNTHESIS 3 34  
 -PIG L20 MCHING 1 4  
 N-0-MALEYL CHLOROPICRIN  
 CHLOROPICRIN FUNGICIDE  
 DIDA-ALBICANS POTASSIUM  
 NIOUS DIFFERENTIATION TO  
 IELD CELLULAR ROTATION/  
 EIMINE DI EPOXY PENTANE  
 A TOXINS ETHYLENEMINE  
 N OF CYCLIC AMP PHOSPHO  
 GOTAMINE ON THE PHOSPHO  
 GHT/ CYCLIC AMP PHOSPHO  
 VO SYNTHESIS OF PHOSPHO  
 AT CYCLIC AMP PHOSPHO  
 S ON CYCLIC AMP PHOSPHO  
 CLIC NUCLEOTIDE PHOSPHO  
 AELTS CONSTANT/ PHOSPHO  
 SIN/ CYCLIC AMP PHOSPHO  
 NNU SNAKE VENOM PHOSPHO  
 D PHOSPHO MONO-ESTERASE  
 KALINE PROTEASE PHOSPHO  
 PHA MANNOSIDASE PHOSPHO  
 ISOPROPYL ACETAMIDE 3 5  
 PHYRIA CHICK EMBRYO 3 5  
 VER CELL INJURY BY 3 5  
 YEN SCOLICIT ACTION OF  
 HENYLRITHIMETHYL AMMONIUM  
 US CLITOCYBE-RHIZOPHORA  
 FLORIDE SODIUM FLUORIDE  
 METHYL NITROSAMINE AND  
 TIC CARCINOGENICITY  
 TARIUM WINE FOOD ACIDITY  
 SODIUM META BI SULFITE  
 THE IMMATURE RAT UTERUS  
 CHOLESTEROL CLOFIBRATE  
 N OF CHAMPAGNE UV LIGHT  
 RANISMS UV IRRADIATION  
 NE DI METHYL TRYPTAMINE  
 TO DI METHYL TRYPTAMINE  
 ISEOFULVIL GLUTETHIMIDE  
 TRAMETHYL TEREPHTHALATE  
 SCHISTOSOMAL AGENT 2 2  
 N-2-CHLOROSULFONAMIDES  
 LENININE PYRIMIDINE 2 6  
 E N N TETRA ACETIC-ACID  
 -ACID PHENYL BENZOATE M  
 S CANDIDIASIS ANOMALIES  
 EFFECTS OF HALVIND-1  
 N-2-AMINO-5-CYANO-3-ET  
 VISIAE DI GLYCERIDE COP  
 O LIPOIDS TRI GLYCERIDES  
 A-GRISEA-VAR-TERMOIDEA  
 ALPHA ALANYL-L HISTIDINE  
 IPSIDOTES MUL TITRATIONS  
 TANCE MONO HYBRID  
 F ALPHA SANTONIN TO 1 2  
 F STERIGMATOCYSTIN INTO  
 LAVICES-PASPAL RYE-M/  
 INOPROPYLAMINE ACRIDINE  
 INOPROPYLAMINE ACRIDINE  
 INOPROPYLAMINE ACRIDINE  
 INOPROPYLAMINE ACRIDINE  
 SUBSTANCE IDENTIFIED AS  
 INE DI HYDRO ERGOTAMINE  
 PIO-PAPIO LYSERGIC-ACID  
 DISULFIRAM  
 METAB-DRUGS DIBENAMIDE  
 NATE ERGONOVINE MELAESTE  
 ES WITH RELIXILUEN HUMAN  
 IVE DRUG BRISERIN HUMAN  
 COMPARATIVE EFFECTS OF  
 OF THE CAT GUANETHIDINE  
 HENTOLAMINE PROPANOLOL  
 DOG DI HYDRO ERGOTOXIN  
 PRENALINE NORADRENALINE  
 NROMO LSD PHENTOLAMINE  
 NOL ERGOTAMINE TARTRATE  
 METAB-DRUGS/ EFFECTS OF  
 ERGIC-ACID BUTANOLAMIDE  
 DOG CAT RAT ERGOTAMINE  
 ATROPINE METHYL NITRATE  
 HYPERTENSIVE DRUGS WITH  
 CARTA HUMAN HYPERTENSION  
 HEMODYNAMIC EFFECTS OF  
 DMINATION FRUSEMIDE  
 FLOW FROM THE RAT BRAIN  
 HORMONE-DRUGS RESERPINE  
 CYCLIC AMP PROPANOLOL  
 ION RAT PHENTOLAMINE  
 PEPISIN/ AUGMENTATION BY  
 G/ ANTAGONIST EFFECT OF  
 DI HYDRO ERGOSTINE AND  
 TONOMIC-DRUG/ EFFECT OF  
 ETAB-DRUG/ INTERACTION  
 -DRUG/ THE EFFECT OF  
 PINEPHRINE PHENTOLAMINE  
 ENS TYPE A TOXIN RABBIT  
 UANUS ADIPOSE TISSUE  
 LAMINE PHENOXIBENZAMINE  
 ATROPINE METHYL NITRATE  
 ASCULAR HEAD ACHE HUMAN  
 OF ERGOT ALKALOIDS DOG  
 TAL SODIUM AND BARBITAL  
 ABSTRACT LYSERGIC-ACID  
 RESIST/ STABILIZATION  
 ESTER REACTION KINETICS/  
 MIDYLATE SYNTHETASE AND  
 TERPENDIO/ ISOLATION OF

DI CHLORO-4-NITRO ANILINE/ FUNGICIDE  
 DI CHLORO-4-NITRO ANILINE/ PRE HARV  
 DI CHLORO-6-O-CHLORANILINO-S TRIAZI  
 DI CHLORO-8-HYDROXY QUINOLINE ANTI I  
 DI CHLORO-8-OXY QUINOLINYL INFECC  
 DI CHLOROBENZYLTRIAZOLYL PHOSPHONIUM  
 DI CHLOROPHENOL INDOPHENOL URQUINON  
 DI CHLOROPHENYL SUCCINIMIDE IN RICE-  
 DI CHLOROPHENYL-ALPHA-PHENYL-5 PYRIM  
 DI CHLOROPHENYL-1-1-ETHYL UREA ON  
 DI CHLOROPHENYL-1-1-ETHYL UREA 3 3  
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 DI CHROMATE FORMALIN PARA PHENYLENE  
 DI CLINAL DIFFERENTIATION OF THE DOG  
 DI ELECTROPHORESIS OF CELLS SACCHARO  
 DI EPOXY CYCLO HEXANE TRIAZENES NAPH  
 DI EPOXY PENTANE DI EPOXY CYCLO HEXA  
 DI ESTERASE ACTIVITY IN FIBROBLASTS  
 DI ESTERASE ACTIVITY OF CAT GREY MAT  
 DI ESTERASE AND ITS INHIBITION IN SLI  
 DI ESTERASE DURING DIFFERENTIATION S  
 DI ESTERASE EC-3.1.1-4.1 TRANSFER RNA  
 DI ESTERASE FROM DICTYOSTELIUM-DISCO  
 DI ESTERASE IN DICTYOSTELIUM-DISCO  
 DI ESTERASE IN DICTYOSTELIUM-DISCO  
 DI ESTERASE INTERACTION WITH TEMPERA/  
 DI ESTERASE METAL IONS TEMPERATURE/  
 DI ESTERASE PHOSPHATE ESTER HYDROLAS  
 DI ESTERASE ULTRA CENTRIFUGATION ELE  
 DI ESTERASE/ STUDY OF THE CELL WALL  
 DI ETHOXYCARBONYL-4-4-DIHYDRO-2 4 6-  
 DI ETHOXYCARBONYL-4-4-DIHYDRO-2 4 6-  
 DI ETHYL AMINOETHYL-DIPHENYLPROPYL A  
 DI ETHYL CARBAMAZINE RAT GUINEA-PIG  
 DI ETHYL DECAMETHONIUM GAMMA AMINO B  
 DI ETHYL MALONATE METHYL OLEATE LINC  
 DI ETHYL MALONATE SODIUM PENTA CHL  
 DI ETHYL NITROSAMINE CHLOROCROMYL  
 DI ETHYL NITROSAMINE INDUCED PURPLE  
 DI ETHYL PYRO CARBONATE DISINFECTANT  
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 DI ETHYL STILBESTROL TESTOSTERONE CO  
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 DI GALLIC ACID MOLECULAR WEIGHT DOSE  
 DI GEORGE SYNDROME WISKI/ ALDRICH S  
 DI GLUCOSIDE AND CYANIDIN CHLORIDE O  
 DI GLYCERIDE COP DI GLYCERIDE PHOSPH  
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 DI GLYCYL GLYCINE 1 4  
 DI HYBRID COMBINATIONS COLONY YIELD  
 DI HYBRID/ THE SIGNIFICANCE OF HA PL  
 DI HYDRO ALPHA SANTONIN ARTEMISIA-D  
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 DI HYDRO CHANOCALVANS PARTIAL SYNTH  
 DI HYDRO CHLORIDE ALKALOID MESSENGER  
 DI HYDRO CHLORIDE GENETIC ALTERATION  
 DI HYDRO CHLORIDE MUTAGEN/ RESTORATI  
 DI HYDRO CHLORIDE TRANSFER RNA/ INOU  
 DI HYDRO CYPERA QUINONE ISOLATED FOR  
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 DI HYDRO ERGO TOXIN ORNIDE METAR-DRU  
 DI HYDRO ERGOCRISTINE ERGOTAMINE-TART  
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- M INHIBITION/ EFFECT OF  
IS PHYTO HEM AGGLUTININ  
CLO HEXIMIDE ANTIBIOTIC  
AT SODIUM FLUORIDE 2 4  
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XYLOSE SODIUM GLUCOSE 2 4  
ACETATE 0 GALACTOSE 2 4  
CUMIS-SATIVUS-D L SHOOT  
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LS NEURON RECEPTORS 2 4  
OUG ENDOXYLATION PART 2  
ED SODIUM FLUORIDE 2 4  
FECT OF SCLERIN AND 2 4  
TE LIPID/ EFFECT OF 2 4  
M MONO 1000 ACETATE 2 4  
IDE SODIUM FLUORIDE 2 4  
ONDITIONS AUTOLYSIS 2 4  
BETA-FASTA CYANIN 2 4  
E POTASSIUM SORBATE 2 4  
ONE PHOSPHORYLATION 2 4  
E MONOSOME INCREASE 2 4  
E SALMONELLA/ EFFECT OF  
TIVITY CUTANEOUS ANERGY  
DISEASES POWDERY MILDEW  
D NITROCHLORO BENZENE  
AN OXYGENIC SKIN TEST  
YGEN ELECTRON ACCEPTORS  
BRIDGES FLAVIN ADENINE  
DINE-3-ALDEHYDE ADENINE  
DEPENDENT RNA POLYMERASE  
PT MAGNESIUM ION CARBON  
E PHOTOSYNTHESIS CARBON  
HAT CARBON CARBON  
TINIS PROTEIN CARBON-14  
DE TRIAZINE RING CARBON  
ORPORATION OF CARBON-14  
PENNSYLVANIA USA SULFUR  
MAL CONDUCTIVITY CARBON  
HYMINE SUCCINATE CARBON  
AN SODIUM RUT CARBON  
THOXYL-1 PHENAZINOL 5 10  
HATE CARBOXYLASE CARBON  
PHOGENESIS ONSET CARBON  
EAST FIXATION OF CARBON  
TRIBUTION GROWTH CARBON  
CTIVITY BY TOTAL CARBON  
AN EVOLUTIONAL CARBON  
EATURE AERATION CARBON  
ACTFORMIS ISRAEL CARBON  
EIGHT PROPORTION CARBON  
TEMPERATURES ON CARBON  
VITY INVOLVED IN CARBON  
AUTO RADIOGRAPHY CARBON  
CARBON AND DARK CARBON  
-GUILLERMONDI/ CARBON  
SPHORYLATION AND CARBON  
NS PHOSPHORYLASE CARBON  
MUNE/ STUDIES ON CARBON  
COSE RESPIRATION CARBON  
OGEN SULFIDE AND SULFUR  
TEMPERATURE PH AND SULFUR  
OPHYLLUM-COMMUNE CARBON  
OPHYLLUM-COMMUNE CARBON  
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AY-OF ENZYMES OF CARBON  
GERA-PRATEXTATA CARBON  
ATURE OXYGEN AND CARBON  
E CARBONATION AND CARBON  
SE INHIBITION MANGANESE  
SCENCE INHIBITOR CARBON  
EMPERATURE LIGHT CARBON  
UTAMATE ALANINE/ CARBON  
RYSHIRE ENGLAND SULFUR  
E THE EFFECTS OF CARBON  
AXAT-ENGLAND SULFUR  
IS-CEREVISIAE BY CARBON  
LOW SYSTEM UNDER CARBON  
M AS MEASURED BY CARBON  
PHATE PATHWAY CARBON-14  
N OCTADECANE CARBON-14  
NT PHOSPHORYLATION CARBON  
AST REER QUALITY CARBON  
RT OXYGEN UPTAKE CARBON  
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VIBRATION SHOCK SULFUR  
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5 10 ANTI INFECTION-DRUGS  
FREQUENCIES TEMPERATURE  
DEPENDENT GLYCYL GLYCYL  
TRAL PROTEINASE TRYPSIN  
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ION OF ECHINULIN CYCLIC  
ON THE INCORPORATION OF  
SPORO MUTANT ORPGE-D  
TION OF PHLORIDIN BY O  
AL ENZYMES PEROXIDASE O  
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NASE INHIBITION RNA  
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DASE BETA GALACTOSIDASE  
E ROPERTIES RNA SYNTHESIS  
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NINE CYTOSINE SATELLITE  
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DNA THYMUS SPERM MUTAGEN METHANE SUL  
DNA TRANSCRIPTION POLYMERASES ETHIDI  
DNA TRANSCRIPTION K TRANSLOCATION ENZYME  
DNA TRANSCRIPTION/ TITRIOUS-ACID ETHY  
DNA URACIL THYMINE RNA CHROMATOGRAPHY  
DNA VIRUS MUCOSAL CANDIDIASIS CARCIN  
DNA YEAST ANTI PARASIT-DRUG/ ULTRAST  
DNA YEAST RNA YEAST TRANSFER RNA BAC  
DNA 5-FLUO NUCLEOTIDE NUCLEOTIDE  
DNA 5-FLUO/COMPASSIVE STUDIES ON MITOCH  
DNASE ACTINOMYCIN D CHLORAMPHENICOL  
DNASE AFLA TOXIN B-1 AFLA TOXIN B-2  
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DNASE GLUCURONIDASE GLUCOSIDASE GALA  
DNASE HYDROXYLAPATITE COLUMN CHROMAT  
DNASE I EXO NUCLEASE III TEMPLATE AC  
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DOCCOSANOL-2-HYDROXY STEARATE ISOMERS  
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DODECYL SULFATE ISO ELECTRIC FOCUSING  
DODECYL SULFATE MERCAPTO ETHANOL UEL  
DODECYL SULFATE MERCAPTO ETHANOL/ MY  
DODECYL SULFATE POLY ACRYLAMIDE GEL  
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DODECYL SULFATE POLY ACRYLAMIDE GEL  
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DODECYL SULFATE UREA MERCAPTO ETHANOL  
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DOG CAT CANDIDA-ALBICANS TRICHOPHYTO  
DOG CAT CATTLE SWINE HORSE BABOON BA  
DOG CAT HORSE COW SWINE HORSE CHINCH  
DOG CAT HUMAN GRISEOFULVIN GRISIN A  
DOG CAT HUMAN TUBERCULOSIS NEOPLASM  
DOG CAT PRIMATE COW HORSE MOUSE BUFF  
DOG CAT RAT ERGOTAMINE DI HYDRO ERGO  
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DOG CHICKEN BACTERIA MYCOPLASMA PROT  
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ADRENAL PHILLOPINES CAT  
A REVIEW HELIX-ASPERSA  
SPORIUM TRICHOPHYTON CAT  
HISTOPLASMA-CAPSULATUM  
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ACEUS-EUROPEUS HEDGEHOG  
MERS CAPILLARE INFECTION  
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OG TRICHOPHYTON-RUBRUM TRICHOPHYTON  
OG URATE YEAST COTTON-D PELLET GRAN  
OG VASO CONSTRICTION NOREPINEPHRINE  
OG YOHIMBINE SPARTEE PROCAINE ERG  
OG ZYMONAS SHEP ERYTHROCYTES CONVE  
CARDIO ARTERY CRYPTOCOCUS  
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- ALGAE FLOWERING PLANTS  
GEN AND CYCLO MUSTARDS  
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RTANE ANTI PARKINSONIAN  
65 ASPERGILLUS CANDIDA  
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TOPLASMIC RIBOSOMAL RNA	ELECTRON MICROSCOPY/ FLOCCULENCE IN	72-090752	UTAMIC-ACID AMINO-ACIDS	ELECTROPHORESIS ISOELECTRIC ACTIVITY	53-019769
TOPLASMIC RIBOSOMAL RNA	ELECTRON MICROSCOPY/ FLOCCULENCE IN	72-090753	UTAMIC-ACID AMINO-ACIDS	ELECTROPHORESIS ISOELECTRIC ACTIVITY	54-050600
TOPLASMIC RIBOSOMAL RNA	ELECTRON MICROSCOPY/ FLOCCULENCE IN	72-090754	UTAMIC-ACID AMINO-ACIDS	ELECTROPHORESIS ISOELECTRIC ACTIVITY	53-019769
TOPLASMIC RIBOSOMAL RNA	ELECTRON MICROSCOPY/ FLOCCULENCE IN	72-090755	UTAMIC-ACID AMINO-ACIDS	ELECTROPHORESIS ISOELECTRIC ACTIVITY	54-050600
TOPLASMIC RIBOSOMAL RNA	ELECTRON MICROSCOPY/ FLOCCULENCE IN	72-090756	UTAMIC-ACID AMINO-ACIDS	ELECTROPHORESIS ISOELECTRIC ACTIVITY	53-019769
TOPLASMIC RIBOSOMAL RNA	ELECTRON MICROSCOPY/ FLOCCULENCE IN	72-090757	UTAMIC-ACID AMINO-ACIDS	ELECTROPHORESIS ISOELECTRIC ACTIVITY	54-050600
TOPLASMIC RIBOSOMAL RNA	ELECTRON MICROSCOPY/ FLOCCULENCE IN	72-090758	UTAMIC-ACID AMINO-ACIDS	ELECTROPHORESIS ISOELECTRIC ACTIVITY	53-019769
TOPLASMIC RIBOSOMAL RNA	ELECTRON MICROSCOPY/ FLOCCULENCE IN	72-090759	UTAMIC-ACID AMINO-ACIDS	ELECTROPHORESIS ISOELECTRIC ACTIVITY	54-050600
TOPLASMIC RIBOSOMAL RNA	ELECTRON MICROSCOPY/ FLOCCULENCE IN	72-090760	UTAMIC-ACID AMINO-ACIDS	ELECTROPHORESIS ISOELECTRIC ACTIVITY	53-019769
TOPLASMIC RIBOSOMAL RNA	ELECTRON MICROSCOPY/ FLOCCULENCE IN	72-090761	UTAMIC-ACID AMINO-ACIDS	ELECTROPHORESIS ISOELECTRIC ACTIVITY	54-050600
TOPLASMIC RIBOSOMAL RNA	ELECTRON MICROSCOPY/ FLOCCULENCE IN	72-090762	UTAMIC-ACID AMINO-ACIDS	ELECTROPHORESIS ISOELECTRIC ACTIVITY	53-019769
TOPLASMIC RIBOSOMAL RNA	ELECTRON MICROSCOPY/ FLOCCULENCE IN	72-090763	UTAMIC-ACID AMINO-ACIDS	ELECTROPHORESIS ISOELECTRIC ACTIVITY	54-050600
TOPLASMIC RIBOSOMAL RNA	ELECTRON MICROSCOPY/ FLOCCULENCE IN	72-090764	UTAMIC-ACID AMINO-ACIDS	ELECTROPHORESIS ISOELECTRIC ACTIVITY	53-019769
TOPLASMIC RIBOSOMAL RNA	ELECTRON MICROSCOPY/ FLOCCULENCE IN	72-090765	UTAMIC-ACID AMINO-ACIDS	ELECTROPHORESIS ISOELECTRIC ACTIVITY	54-050600
TOPLASMIC RIBOSOMAL RNA	ELECTRON MICROSCOPY/ FLOCCULENCE IN	72-090766	UTAMIC-ACID AMINO-ACIDS	ELECTROPHORESIS ISOELECTRIC ACTIVITY	53-019769
TOPLASMIC RIBOSOMAL RNA	ELECTRON MICROSCOPY/ FLOCCULENCE IN	72-090767	UTAMIC-ACID AMINO-ACIDS	ELECTROPHORESIS ISOELECTRIC ACTIVITY	54-050600
TOPLASMIC RIBOSOMAL RNA	ELECTRON MICROSCOPY/ FLOCCULENCE IN	72-090768	UTAMIC-ACID AMINO-ACIDS	ELECTROPHORESIS ISOELECTRIC ACTIVITY	53-019769
TOPLASMIC RIBOSOMAL RNA	ELECTRON MICROSCOPY/ FLOCCULENCE IN	72-090769	UTAMIC-ACID AMINO-ACIDS	ELECTROPHORESIS ISOELECTRIC ACTIVITY	54-050600
TOPLASMIC RIBOSOMAL RNA	ELECTRON MICROSCOPY/ FLOCCULENCE IN	72-090770	UTAMIC-ACID AMINO-ACIDS	ELECTROPHORESIS ISOELECTRIC ACTIVITY	53-019769
TOPLASMIC RIBOSOMAL RNA	ELECTRON MICROSCOPY/ FLOCCULENCE IN	72-090771	UTAMIC-ACID AMINO-ACIDS	ELECTROPHORESIS ISOELECTRIC ACTIVITY	54-050600
TOPLASMIC RIBOSOMAL RNA	ELECTRON MICROSCOPY/ FLOCCULENCE IN	72-090772	UTAMIC-ACID AMINO-ACIDS	ELECTROPHORESIS ISOELECTRIC ACTIVITY	53-019769
TOPLASMIC RIBOSOMAL RNA	ELECTRON MICROSCOPY/ FLOCCULENCE IN	72-090773	UTAMIC-ACID AMINO-ACIDS	ELECTROPHORESIS ISOELECTRIC ACTIVITY	54-050600
TOPLASMIC RIBOSOMAL RNA	ELECTRON MICROSCOPY/ FLOCCULENCE IN	72-090774	UTAMIC-ACID AMINO-ACIDS	ELECTROPHORESIS ISOELECTRIC ACTIVITY	53-019769
TOPLASMIC RIBOSOMAL RNA	ELECTRON MICROSCOPY/ FLOCCULENCE IN	72-090775	UTAMIC-ACID AMINO-ACIDS	ELECTROPHORESIS ISOELECTRIC ACTIVITY	54-050600
TOPLASMIC RIBOSOMAL RNA	ELECTRON MICROSCOPY/ FLOCCULENCE IN	72-090776	UTAMIC-ACID AMINO-ACIDS	ELECTROPHORESIS ISOELECTRIC ACTIVITY	53-019769
TOPLASMIC RIBOSOMAL RNA	ELECTRON MICROSCOPY/ FLOCCULENCE IN	72-090777	UTAMIC-ACID AMINO-ACIDS	ELECTROPHORESIS ISOELECTRIC ACTIVITY	54-050600
TOPLASMIC RIBOSOMAL RNA	ELECTRON MICROSCOPY/ FLOCCULENCE IN	72-090778	UTAMIC-ACID AMINO-ACIDS	ELECTROPHORESIS ISOELECTRIC ACTIVITY	53-019769
TOPLASMIC RIBOSOMAL RNA	ELECTRON MICROSCOPY/ FLOCCULENCE IN	72-090779	UTAMIC-ACID AMINO-ACIDS	ELECTROPHORESIS ISOELECTRIC ACTIVITY	54-050600
TOPLASMIC RIBOSOMAL RNA	ELECTRON MICROSCOPY/ FLOCCULENCE IN	72-090780	UTAMIC-ACID AMINO-ACIDS	ELECTROPHORESIS ISOELECTRIC ACTIVITY	53-019769
TOPLASMIC RIBOSOMAL RNA	ELECTRON MICROSCOPY/ FLOCCULENCE IN	72-090781	UTAMIC-ACID AMINO-ACIDS	ELECTROPHORESIS ISOELECTRIC ACTIVITY	54-050600
TOPLASMIC RIBOSOMAL RNA	ELECTRON MICROSCOPY/ FLOCCULENCE IN	72-090782	UTAMIC-ACID AMINO-ACIDS	ELECTROPHORESIS ISOELECTRIC ACTIVITY	53-019769
TOPLASMIC RIBOSOMAL RNA	ELECTRON MICROSCOPY/ FLOCCULENCE IN	72-090783			



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STALLIZATION IN CHICKEN  
EC-1,6,4-2 FROM RICE-M  
APPENDAGES DESCRIPTION  
COMBINATION USA CANADA  
OPSC-USCUPDATA-D HOSTS  
OSCOPE SPINES GRM TUBE  
4 GENES CONTROLLING BUD  
MESAN/ GRASS-N SEEDLING  
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ULATION/ EFFECT OF POST  
TREATMENTS ON SEEDLING  
UM-HIRSUTUM-D SEEDLING  
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ION RABBIT RETICULOCYTE  
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YEAST/ VAVILOV CEREKV  
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Y OF THE ADIO SPORES OF  
C POSITION OF THE GENUS  
ASE SLOVAKIA MAMMAL BOY  
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SE OF ADIASPIRO MYCOSIS  
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UM SPOROTHRIX-SCHENCKII  
SPOROTHRIX-SCHENCKII  
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BOY AGED 11 YEARS HUMAN  
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|----|--------------------------|-----------|---------------------------|-----------|
| 1  | TRICHOPHYTON-PHOBUL      | 53-043871 | PEAR-D WASTE LABORATORY   | 51-016766 |
| 2  | L EXPERIMENT GUINEA-P    | 54-060901 | ING MACHINES LABORATORY   | 72-089938 |
| 3  | US MUCOR EPIDERMOPHY     | 54-000227 | TS AND ULTRA FILTRATION   | 72-042046 |
| 4  | RICHOPHYTON CANDIOAST    | 53-061345 | DE TESTS ON LOCAL         | 72-042046 |
| 5  | D ON PHOTICALLY INDUCED  | 53-033872 | ONUTRA LOG VOLUME         | 72-039942 |
| 6  | SURGICAL REMOVAL OF AN   | 53-061373 | ON PART 1 ROLE OF CLEAN   | 54-054381 |
| 7  | TH ROENTGEN IRRADIATION  | 53-058500 | AGRICULTURE PROCESSING    | 52-027808 |
| 8  | SOLIDE AND ITS 5 CARBON  | 72-025469 | S-JAPONICA-P MARSLA-D     | 53-041871 |
| 9  | BITION OF UDP GLUCOSE 4  | 53-048715 | LIGHT / GEMETOPHYTES      | 53-041871 |
| 10 | PENDENT UDP GALACTOSE-4  | 53-048715 | OR BIOLOGICAL             | 54-055771 |
| 11 | PHOSPHATE-1, 1, 1, 1, 1  | 53-027923 | ES PROBLEM OF BIOGENETI   | 54-055771 |
| 12 | 7 GLUCOSE 6 PHOSPHATE 1  | 72-084899 | ES FITNESS/ SELECTIVELY   | 54-054334 |
| 13 | THETAUSE UDP GALACTOSE 4 | 54-004839 | MICROSCOPY KINETOCYTO     | 72-055415 |
| 14 | ICAL EQUIVALENCE OF THE  | 54-045577 | RNA WITH THE EUKARYOTE    | 53-006755 |
| 15 | REPINEPHRINE ADRENALINE  | 53-033074 | RNA WITH THE KINETOCYTO   | 53-010042 |
| 16 | ADRENALINE ADRENALINE    | 53-033074 | RE BENOMYL                | 53-010042 |
| 17 | ADRENALINE ADRENALINE    | 53-033074 | VIA AND EXPERIMENTS FOR   | 54-057150 |
| 18 | ADRENALINE ADRENALINE    | 53-033074 | US-RADIATA-G MYCORRHIZA   | 72-068943 |
| 19 | ADRENALINE ADRENALINE    | 53-033074 | PSULATUM SOIL/ ECOLOGI    | 72-048015 |
| 20 | ADRENALINE ADRENALINE    | 53-033074 | M LACTUCA-SATIVA-D/ THE   | 72-049370 |
| 21 | ADRENALINE ADRENALINE    | 53-033074 | ACTIVITY OF BENOMYL ON    | 54-051122 |
| 22 | ADRENALINE ADRENALINE    | 53-033074 | T/ EFFECT OF BENOMYL ON   | 54-051122 |
| 23 | ADRENALINE ADRENALINE    | 53-033074 | OPIMUM DYSPROSTUM HOMIUM  | 54-068921 |
| 24 | ADRENALINE ADRENALINE    | 53-033074 | BED/ INSTRUCTIONS FOR     | 53-055122 |
| 25 | ADRENALINE ADRENALINE    | 53-033074 | HT OF CENTIPEDE GRASS-M   | 54-010352 |
| 26 | ADRENALINE ADRENALINE    | 53-033074 | ROTHETIUM-ASHYII EQUALS   | 54-010352 |
| 27 | ADRENALINE ADRENALINE    | 53-033074 | ERFECTUOUS IN INHIBITION  | 54-060101 |
| 28 | ADRENALINE ADRENALINE    | 53-033074 | ONESIS IN MICROORGANISMS  | 53-025157 |
| 29 | ADRENALINE ADRENALINE    | 53-033074 | ROD FLAVIN FORMATION BY   | 54-068549 |
| 30 | ADRENALINE ADRENALINE    | 53-033074 | A HIGH RIPOFLAVINOGENI    | 54-016514 |
| 31 | ADRENALINE ADRENALINE    | 53-033074 | STEROL BIOSYNTHESIS IN    | 54-028170 |
| 32 | ADRENALINE ADRENALINE    | 53-033074 | ILLUS-FLAVUS/ ERTIX 300   | 54-028170 |
| 33 | ADRENALINE ADRENALINE    | 53-033074 | IN MECHANISMS OF TUMOR    | 72-011532 |
| 34 | ADRENALINE ADRENALINE    | 53-033074 | TUMOR GROWTH IN MICE BY   | 72-066190 |
| 35 | ADRENALINE ADRENALINE    | 53-033074 | 7315-A TUMOR ERGOTAMINE   | 72-066241 |
| 36 | ADRENALINE ADRENALINE    | 53-033074 | IN RATS BY ERGOT DRUGS    | 53-056345 |
| 37 | ADRENALINE ADRENALINE    | 53-033074 | LEISE IN SFERUM PROLACTIN | 54-021433 |
| 38 | ADRENALINE ADRENALINE    | 53-033074 | ROTHETIUM-ASHYII EQUALS   | 54-021433 |
| 39 | ADRENALINE ADRENALINE    | 53-033074 | ERFECTUOUS IN INHIBITION  | 54-021022 |
| 40 | ADRENALINE ADRENALINE    | 53-033074 | ONESIS IN MICROORGANISMS  | 54-021022 |
| 41 | ADRENALINE ADRENALINE    | 53-033074 | ROD FLAVIN FORMATION BY   | 54-021022 |
| 42 | ADRENALINE ADRENALINE    | 53-033074 | A HIGH RIPOFLAVINOGENI    | 54-021022 |
| 43 | ADRENALINE ADRENALINE    | 53-033074 | STEROL BIOSYNTHESIS IN    | 54-021022 |
| 44 | ADRENALINE ADRENALINE    | 53-033074 | ILLUS-FLAVUS/ ERTIX 300   | 54-021022 |
| 45 | ADRENALINE ADRENALINE    | 53-033074 | IN MECHANISMS OF TUMOR    | 54-021022 |
| 46 | ADRENALINE ADRENALINE    | 53-033074 | TUMOR GROWTH IN MICE BY   | 54-021022 |
| 47 | ADRENALINE ADRENALINE    | 53-033074 | 7315-A TUMOR ERGOTAMINE   | 54-021022 |
| 48 | ADRENALINE ADRENALINE    | 53-033074 | IN RATS BY ERGOT DRUGS    | 54-021022 |
| 49 | ADRENALINE ADRENALINE    | 53-033074 | LEISE IN SFERUM PROLACTIN | 54-021022 |
| 50 | ADRENALINE ADRENALINE    | 53-033074 | ROTHETIUM-ASHYII EQUALS   | 54-021022 |
| 51 | ADRENALINE ADRENALINE    | 53-033074 | ERFECTUOUS IN INHIBITION  | 54-021022 |
| 52 | ADRENALINE ADRENALINE    | 53-033074 | ONESIS IN MICROORGANISMS  | 54-021022 |
| 53 | ADRENALINE ADRENALINE    | 53-033074 | ROD FLAVIN FORMATION BY   | 54-021022 |
| 54 | ADRENALINE ADRENALINE    | 53-033074 | A HIGH RIPOFLAVINOGENI    | 54-021022 |
| 55 | ADRENALINE ADRENALINE    | 53-033074 | STEROL BIOSYNTHESIS IN    | 54-021022 |
| 56 | ADRENALINE ADRENALINE    | 53-033074 | ILLUS-FLAVUS/ ERTIX 300   | 54-021022 |
| 57 | ADRENALINE ADRENALINE    | 53-033074 | IN MECHANISMS OF TUMOR    | 54-021022 |
| 58 | ADRENALINE ADRENALINE    | 53-033074 | TUMOR GROWTH IN MICE BY   | 54-021022 |
| 59 | ADRENALINE ADRENALINE    | 53-033074 | 7315-A TUMOR ERGOTAMINE   | 54-021022 |
| 60 | ADRENALINE ADRENALINE    | 53-033074 | IN RATS BY ERGOT DRUGS    | 54-021022 |
| 61 | ADRENALINE ADRENALINE    | 53-       |                           |           |



N PART TO PRODUCTION OF  
RODSTATETRAEN-3BETA-OL  
-CEREVISIAE FATTY-ACIDS  
RIGIN/ ANAEROBIC GROWTH  
WAYS OF INCREASING THE  
MEVALONATE URI QUINONE  
E LANOSTEROL ZYMOSTEROL  
OF ORGANIC ACIDS AND  
N-ACETARYL-AMINO ACIDS  
PHYSIOLOGICAL FORMS OF  
MUTAGENESIS/ EFFECTS OF  
RHRITZA CHROMATOGRAPHY/  
HINOL STEROL PRODUCTION  
GOSTADIENE-3-BETA-OL AN  
ITY-ACIDS PHOSPHO LIPID  
ERGOSTEROL SEXUAL MORPHOGENESIS/ STE  
ERGOSTEROL STEROID UBIQUINONE CYTOCHR  
ERGOSTEROL SYNTHESIS IN USTILAGO-MAY  
ERGOSTEROL VIRIOICATIN CITREOVIRIDIN  
ERGOSTINE AND DI HYDRO ERGOSTAMINE ON  
ERGOSTINE IN THE TREATMENT OF MIGRAI  
ERGOT /ALKALOID AND STEROID PRODUCT  
ERGOT /ALKALOID AND STEROID PRODUCT  
ERGOT /TRANSMISSION OF CLAVICEPS-PUR  
ERGOT ALKALOID FERMENTATION CLAVICEP  
ERGOT ALKALOID ON THE PERIPHERAL BLO  
ERGOT ALKALOID PREPARATION HYDROGINE  
ERGOT ALKALOIDS AND PROMOTION OF MAM  
ERGOT ALKALOIDS CLAVICEPS SETOCLAVIN  
ERGOT ALKALOIDS CLAVICEPS SETOCLAVIN  
ERGOT ALKALOIDS DOG DI HYDRO ERGOTOX  
ERGOT ALKALOIDS ERGOCORNINE AND ERGO  
ERGOT ALKALOIDS ERGOCORNINE HYDROGEN  
ERGOT ALKALOIDS ERGOMETRINE CLAVICEP  
ERGOT ALKALOIDS ERGOSTAMINE CLAVICEPS  
ERGOT ALKALOIDS ERGOSTAMINE METHYSE  
ERGOT ALKALOIDS HYDROGENATION OF KROTI  
ERGOT ALKALOIDS IN CASES OF RESPIRAT  
ERGOT ALKALOIDS MYCO PHENOLIC-ACID B  
ERGOT ALKALOIDS ON THE TUBERO INFUND  
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ERGOT AT JORHAT ASSAM AND EXTRACTION  
ERGOT INDUCED INHIBITION OF PITUITARY  
ERGOT CLAVICEPS-PURPUREA CLAVICEPS-P  
ERGOT COMPOUNDS HUMAN CARDIO VASC-DR  
ERGOT COMPOUNDS WITH IMPLICATIONS TO  
ERGOT CONTROL/ PREVENTION OF ASCOCAR  
ERGOT DERIVATIVE ERGOSTINE IN THE TR  
ERGOT DERIVATIVES ON THE ELECTRO ENC  
ERGOT DRUGS ERGOSTINE AND ERGOSTIN  
ERGOT DRUGS/ LSD INDUCED DECREASE IN  
ERGOT EPHEDRINE COLCHICINE BELLADONN  
ERGOT EROGENE ALKALOID/ CYCLIZATION  
ERGOT FUNGI ELYMUS-M SCALE-M/ PRODU  
ERGOT FUNGUS CLAVICEPS-SP/ ISOLATION  
ERGOT FUNGUS PART 2 ALKALOID PRODUCT  
ERGOT INDUCED INHIBITION OF PITUITARY  
ERGOT INFECTION/ CROSS POLLINATION I  
ERGOT MIGRAINE-SPECIFIC-DRUG/ EPIDEM  
ERGOT OF DALLIS GRASS-M CLAVICEPS-PA  
ERGOT ON MALE STERILE WHEAT-M AND BA  
ERGOT ON PERFORMANCE OF BEEF HEIFERS  
ERGOT PIGMENT/ THE CHEMISTRY OF FUNG  
ERGOT SHUT MILDEN INDIA/ OCCURRENCE  
ERGOT UPON THE PHOTO SENSITIVITY AND  
ERGOT VASOPRESSIN PRISCOL RENAL-ACTI  
ERGOSTAMINE ABSTRACT CLAVICEPS-PURPUR  
ERGOSTAMINE ACETYL CHOLINE PROSERPINE  
ERGOSTAMINE AGENTS/ RETINAL BLOOD VES  
ERGOSTAMINE ALPHENDOLINOL IN ANALGESI  
ERGOSTAMINE AUTONOMIC-DRUGS/ MECHANIS  
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ERGOSTAMINE CARDIO VASC-DRUG/ BEHAVIO  
ERGOSTAMINE CARDIO VASC-DRUGS/ EFFECT  
ERGOSTAMINE CARDIO VASC-DRUGS/ MECHANIS  
ERGOSTAMINE CENT-STIMULANTS/ MECHANIS  
ERGOSTAMINE CLAVICEPS-PURPUREA ALANIN  
ERGOSTAMINE COCAINE NORADRENALINE NOR  
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ERGOSTAMINE GANGRENE IN VARIOUS INFLA  
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ERGOSTAMINE HEMATOL-DRUGS 5-HYDROXY Y  
ERGOSTAMINE HUMAN VASCULAR DISEASES  
ERGOSTAMINE IMMUNOL-DRUGS/ ANTI HIST-D  
ERGOSTAMINE IN ADPOSE CELLS PART 2 A  
ERGOSTAMINE IN PATIENTS WITH ORTHOSTA  
ERGOSTAMINE INDUCED PERIPHERAL ARTERI  
ERGOSTAMINE INSULIN HYDRO CHLOROTHIAZ  
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ERGOSTAMINE ISO PROPYLAMINO-3-NAPHTH  
ERGOSTAMINE METAB-DRUGS HEPATIC POTAS  
ERGOSTAMINE METHYL ERGOSTAMINE HEMATOL  
ERGOSTAMINE METHYSERGIDE MELAETE CPE  
ERGOSTAMINE METHYSERGIDE MIGRAINE-SP  
ERGOSTAMINE MYENTERIC NERVOUS PLEXUS/ R  
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ERGOSTAMINE NAPHAZOLINE CARDIO VASC-D  
ERGOSTAMINE NAPHAZOLINE COCAINE SPART  
ERGOSTAMINE OF LIPOLYSIS STIMULATED B  
ERGOSTAMINE ON GLYCOGENOLYSIS INDUCED  
ERGOSTAMINE ON THE BLOOD FLOW AND THE  
ERGOSTAMINE ON THE CAPACITANCE RESIST  
ERGOSTAMINE ON THE LIPID METABOLISM  
ERGOSTAMINE ON THE PHOSPHO DI ESTERAT  
ERGOSTAMINE PARGYLIN METAB-DRUGS PLA  
ERGOSTAMINE PARGYLIN RESERPINE TRANY  
ERGOSTAMINE PHENOXYBENZAMINE AUTONOMIC  
ERGOSTAMINE PHENOXANOL AUTONOMIC-DRUG  
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EXTRAMATRIAL MYCELIUM ECOLOGICAL RO  
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EXTRANUCLEAR MUTANT OF NEUROSPORA-CR  
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EXTRANUCLEAR RIBO NUCLEIC ACID PROTEIN  
EXTRANUCLEAR RNA POLYMERASE CHROMA
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53-039744  
72-037354  
72-068916  
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72-085168  
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A-SP BASIDIOMYCETE ROOT  
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EYE-SPOT SEEDLING BLIGHT CONIDIA MOR  
EYEDROPS FSCHERICHTIA-COLI PSEUDOMONA  
EYFSPOT DISEASE OF BARLEY-M CERCOOSP

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72-090038  
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72-033884  
72-016232  
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72-091941  
54-024938  
53-051479





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FAT INCLUSIONS IN FUSARIUM CONIOIA A  
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FATTY FRACTION RADIOACTIVITY ASPARTA  
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FATTY LIVER SYNDROME BY AFLA  
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FATTY-ACID COMPOSITION OF CHOSPHO L  
FATTY-ACID COMPOSITION OF POLAR AND  
FATTY-ACID COMPOSITION OF SOME ENTOM  
FATTY-ACID COMPOSITION OF TRI GLYCER  
FATTY-ACID COMPOSITION PROTEIN SYNTH  
FATTY-ACID COMPOSITION PROTEIN SYNTH  
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FATTY-ACID DEFICIENCY/ COMPARISON O  
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FATTY-ACID DESATURASE MUTANT OF SACC  
FATTY-ACID DESATURASE MUTANT OF YE  
FATTY-ACID ELONGATION IN A MUTANT OF  
FATTY-ACID ESTERS OF ASCORBIC-ACID B  
FATTY-ACID ESTERS OF L ASCORBIC-ACID  
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FATTY-ACIDS CYTOCHROMES/ DEVELOPME  
FATTY-ACIDS CZAPEK MEDIUM/ EFFECT O  
FATTY-ACIDS DE-NOVO SYNTHESIS DIRECT  
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FATTY-ACIDS GLYCERIDES LEUCINE ISO L  
FATTY-ACIDS GLYCERINE MONO GLYCERIDE  
FATTY-ACIDS GROWTH/ PHOSPHO-ADENOPY/ H  
FATTY-ACIDS GROWTH/ PHYSIOLOGICAL RE  
FATTY-ACIDS IN HUMAN SURFACE LIPIDS  
FATTY-ACIDS IN YEAST CELLS SACCCHARO  
FATTY-ACIDS IN YEASTS MICROSUME FRAC  
FATTY-ACIDS LECITHIN CHOLESTEROL  
FATTY-ACIDS LECITHIN MALONYL COENZYME AUTO  
FATTY-ACIDS NADH OXIDASE ALCOHOL DEH  
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FATTY-ACIDS ORGANIC ACIDS LACTIC-ACI  
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FATTY-ACIDS PHOSPHO LIPID ERGOSTEROL  
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FATTY-ACIDS SPECTROMETRY AUTO RADIOF  
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FATTY-ACIDS TRI GLYCERIDES/ ESTERIFI  
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FECES AND OTHER MATERIALS HEAVILY I  
FECES OF CANDIDA-ALB/ FUSARIUM O  
FECES STEROL EPI STEROL PARKED NEW RE  
FECUNDATING ROLE OF THE MICRO CONIDI  
FED A TORULA YEAST DITE ABSTRACT AUT  
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CROSSCOPE/ STRUCTURE AND OBSERVATIONS ON CONIDIAL THESIS ENZYME CATALYZED STAGES ZIEGLER / / PATHOGENESIS AND HAD OSTRIDUM-PASTEURIANUM/ TRISPORIC/ CONDITIONS OF PICALIS/ STUDIES ON THE ENRATATION BARRIER/ THE FUNGUS AGENT OF PESTICIDE AR ECONOMY NUCLEAR DNA/ CCHAROMYCES-CEREVISIAE/ YCES-SPP HELIX-POMATIA/ IN BAKERS YEAST PART 5 TEMPERATURE ON DO SPORE YTHESIS OF PENTACITRULIN SYNTHESIS OF RIBOFLAVIN ROMA/ ON THE AFLA TOXIN CUS-NEOPHORMS PIGMENT E AGAR CULTURE OOGONITUM TRACT GLYCOCEN OO SPORE REDUCTION TO HUMIC-ACID HIDS-M PECTIN CELLULOSE EMAR LAG PHASE MYCELIUM PROPERTIES AND SITE OF I CYANIDE REDUCTION ATP SPECIES OF HYPOHYPHIRA MICROPHY OF THE CATION OF PROPEROIN E ALTERNATION CYTOCHROME OLIGOPORUS AND RHIZOID THROTROTYS GROWTH SPORE FUNGUS CELL MEMBRANE LAMELLAR STRUCTURE BUD RGILLUS-FLAVUS HEPATOMA S-CEREVISIAE PROTOPLAST TY DEPENDENCY CELL WALL STRUCTURE WOUND PERFORM NUTRIENT RESPONSE IS INHIBITION GERM TUBE N BUTYRIC-ACID ALCOHOL FERMENTATION SPORANGIUM ATURE DARKNESS PYCNIDIA RGILLUS-NIGER GERM TUBE IN INITIATION COMPLEX M MICRO HYPHA BORE HOLE AE ALLIUM-CEPA-M TYLOSE ES DURING ASEXUAL SPORE STEUR EFFECT ASCO SPORE CORN-M SREDF/ SCLEOTRIAL SHEXIMULES/ LACTIC ACID RIAL ANTI FUNGAL/ SPORE ILIZED WITH ETHYL CHLOR ENTIOBIOSIS GENTIOBIOSIS AMINARIBIOSIS CLOBIOSIS R METHIONINE AMINO-ACID HYPERCANAUS HYMENOCYST TRAN ALPHA CHYMYOTRYPsin NEW SPECIES OF FUNGI IN IVE FOR CAROTENE SEXUAL TRACT ECOLOGY PARASITIC 1.26 ABSTRACT/ MOLECULAR FRAGMENTATION OF 2 ABSTRACT HUMAN/ CLINICAL RACT/ ACTIVITY OF DIMER ICAL STUDIES OF TISSUE THE CIGAR SHAPED TISSUE YTHESIS OF DISTINGUISHING OTEN/ PLUS MINUS MATING NERGY STORAGE MOLECULAR POROUS FUNGUS THAT ALSO MYDO SPORE ZYGO SPORE DWARF BIC ANAEROBIC GROWTH MICHAELIS CONSTANTS/ 2 THE MULTIPLE MOLECULAR NS BETWEEN 2 HOMOLOGOUS SEOFULVIN-FORTE IN SOME TROUTION BAKERS YEAST/ 3 PACT MULTIPLE MOLECULAR CTION AND PHYSIOLOGICAL -FLOCCSDUM ASPERGILLUS/ AND PROPERTIES OF THE 2 ARACTERIZATION OF THE 2 TROPHORESIS/ MOLECULAR KINASE PART 4 MULTIPLE ION BETWEEN PHYSIOLOGIC PIGMENTS OF THE COCCAL SPYR- EFFECT OF DIFFERENT YEAST-LIKE AND MYCELIAR SARIUM-DYSPOREAL SEXUAL YTHESIS OF SPECIAL PLA AMANITIN/ MULTIPLE WTH/ MULTIPLE MOLECULAR BUMILLERIAE ON 2 GROWTH PEARANCE OF FILAMENTOUS FORMS IN SOME ASCO SPORE CERNING THE 2 MOLECULAR ON-SCORPIDOIDS/ BIZARRE GROWTH OF UNIT CELLULAR TIC CONTROL OF MULTIPLE E PULVERULENT AND DOWNY YTHESIS OF MULTIPLE MOLECULAR OPHORETICALLY DIFFERENT OPHORETICALLY DIFFERENT ER FORMS AND OF MONOMER STERILE TOPICAL DOSAGE AVENUELA-TASLITIN/ MOLECULAR FRI DESCRIPTIONS OF NEW HITE PINE-G MYCORRHIZAL AUTO IMMUNE CHROMOSOME VIRUSES USSR INVENTIONS ISTANCE GENES VIRULENCE TREATED WITH SSE REPORT ON PESTICIDE ASES AND ROOT ROT WITH TY OF WATER DISPERSIBLE ATUM TRICHODERMA-VINOSA YEAST ESCHERICHIA-COLI	FORMATION OF THE FIBRILLAR COMPONENT FORMATION OF THE GENERA EPIDERMOPHY FORMATION OF THE HYDROXAMIC-ACID GRO FORMATION OF THE INTERMEDIATE COMPO FORMATION OF THE TORACOD-0 BROWN SPO FORMATION OF THREONINE ALDOLASE BY 8 FORMATION OF TRISPORIC ACIDS IN COMB FORMATION OF VITAMINS AND THEIR FUNG FORMATION OF WOUND PERKINDER AND THE FORMATION OF YEAST MITOCHONDRIA PART FORMATION OF YEAST MITOCHONDRIA PART FORMATION OF YEAST MITOCHONDRIA PART FORMATION OF YEAST MITOCHONDRIA PART FORMATION OF 2 DEOXY-ALPHA ALPHA TRE FORMATION OF 4 KETOTHALLIC PYTHIUM FORMATION OF 5 2 AMINODIOTIC PYCNOSEIN FORMATION OF 6 HYDROXY-2 4 5-TRIAMIN FORMATION ON CHEESE ABSTRACT MOUL FIJ FORMATION ON POLY PHENOLS/ CRYPTOCOC FORMATION OO SPORE MATURATION HYPHAL FORMATION OOGONIA BRANCH FORMATION/ FORMATION ORCINOL 3 5 DI HYDROXY BEN FORMATION PECTINASE CELLULOSE PINOCY PHASE CHANGE DNA RNA AMYLOLIT FORMATION PHASEOLUS-VULGARIS-D LEAVE FORMATION PHOTOSYSTEMS/ STUDIES ON E FORMATION PRESENTATION OF THE FORMATION PROCESS GENUS ASPERGILL FORMATION RAT RES/ STUDIES ON THE LO FORMATION RESPIRATORY CAPACITY GROWTH RHIZOPOUS-CHINENSIS RHIZOPO FORMATION RING FORMATION HETEROKARYO FORMATION WITH EUKARYOTIC PYCNOSEIN FORMATION SEPTATION/ A COMPARATIVE S FORMATION SILICA GEL CHROMATOGRAPHY FORMATION SORBITOL MANNITOL DIFFEREN FORMATION SORCOPAC CONSTRUCTION/ EFF FORMATION STOMATA WAX PLUGS/ A BRIEF FORMATION TECHNIQUE FOR FORMATION TEMPERATURE/ PROTEIN SYNTH FORMATION TOXICITY/ THE EFFECT OF SO FORMATION TUBULAR ENDO MEMBRANES LIF FORMATION UNILOCULATE MULTILOCULATE/ FORMATION WALL SYNTHESIS EXTENSION S FORMATION WITH EUKARYOTIC PYCNOSEIN FORMATION WOOD DETEORATION/ AN ELE FORMATION XYLEM OCCLUSION/ PATHOLOGIC FORMATION ZOO SPORE CYTOPLASMIC AGGR FORMATION 3 PHOSPHO GLYCERALDEHYDE D FORMATIONS BY HELMINTHIC GERM WALL FORMATIONS IN THE DORSAL CORTEX OF FORMERS AS SOURCES OF ANTIBIOTICS BA FORMIATE ABSTRACT HUMAN CANDIDA-ALBI FORMIC-ACID ANHYDRO GLUCOSE SMITH DE FORMIC-ACID BETA-D GLUCO PYRANOSE TR FORMATION OF TRANS METHYLATION/ STUDI FORMICACID/ AUSE/ HABITS AND PRESENT D FORMOL SALINE FILIPIN ADJUVANT ARTHR FORMOSA CEROSPORA-FENGSHANENSIS NEW FORMS /A METHOD FOR ISOLATING A BLAK FORMS /INTERESTING RECENT OBSERVATIO FORMS OCCURRING IN THE PHOSPHORUS IN FORMS AGGREGATING AMOEBAE ACRASIN AM FORMS AND EPIDEMIOLOGY OF HISTOPLASMA FORMS AND OF MONOMER FORMS OF YEAST FORMS AND OF PERI FUNGAL SUBSTANCE I FORMS BY A COLLOIDAL IRON CAPTURE ME FORMS BY DISTINGUISHING THE FORMS CAROTENOID BIOSYNTHESIS ACCUMU FORMS CULTURE CONDITIONS METABOLISM/ FORMS ENDO SPORES GETRICHUM-CANDIDU FORMS HEAT RESISTANCE/ VARIATIONS AN FORMS IN THE HIGHER FUNGUS GILLESPIA FORMS OF ACETO ACETYL COENZYME A THI FORMS OF ACETOACETYL COENZYME A THIO FORMS OF ADENYLATE KINASES THESTS AB FORMS OF CYTOCHROME B-2 L LACTATE CY FORMS OF DERMATO MYCOSES AND ONYCHY FORMS OF GLUCO AMYLASE IN SERAPAR FORMS OF ENZYMES IN RICE-MY LEAVES FORMS OF ERGOSTEROL IN SAGCHAROMYCES FORMS OF FUNGAL ATTACK ON THE TOE NA FORMS OF GLUCO AMYLASE FROM ASPERGIL FORMS OF GLUCO AMYLASE FROM ASPERGIL FORMS OF HEPATIC ARGININASE FROM THE R FORMS OF HEXO KINASE IN THE YEAST CE FORMS OF LOOSE SMUT OF CEREALS USTIL FORMS OF MICROORGANISMS FROM 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FORMULATIONS OF AUROFUNGIN DI METHY FORMULATIONS OF SULFUR DURING STORAG FORMWAR CATHODE COPPER GROSS/ A RAPID FORMYL METHIONYL TRANSFER RNA RIBOSO	72-076470 53-047492 54-033778 53-040801 53-062858 53-044051 72-077480 54-043002 54-062814 53-036554 53-041842 72-060933 72-038793 54-057003 54-039623 53-036554 53-051635 72-089834 54-032827 54-028184 72-065974 54-034495 54-045352 53-010580 54-028210 72-051892 54-022514 72-091116 53-051661 54-041591 53-060189 54-033630 72-070078 53-018399 53-039877 72-056206 72-060189 53-010593 54-036032 72-090605 53-057402 54-040640 54-034374 53-022078 53-033548 53-068917 72-050901 54-040640 54-019006 53-036663 72-078173 54-028038 54-028018 53-060189 54-014641 53-068522 54-012471 54-048725 72-032695 54-040640 54-033793 72-064995 72-043865 54-020405 54-020482 54-064334 54-045595 54-057340 53-059014 54-040285 54-040285 53-004778 53-004779 72-077106 54-020809 72-090608 54-040640 54-068529 72-067703 72-039588 72-093825 54-068940 72-068147 53-010538 54-045339 53-057262 53-064627 54-010766 54-068524 72-043594 54-010523 53-016316 54-034498 54-020807 54-014887 54-033843 53-022284 72-064925 72-036024 72-018158 53-057299 72-043865 54-040640 54-042038 53-045197 53-045461 72-029618 54-037048 53-022849 72-026024 53-057121 72-090932 53-044704 54-034474	POLY PEPTIDE SYNTHESIS DROXYMETHYL URACIL TO 5 5 DI THIO CARBONATE REGIONS/ IDENTIFICATION RGENS POLLENS AND MOLOS ERIENCE IN GRISOFULVIN ROTEIN EFFICIENCY RATIO SIMULATING A POSTERIOR NUTRITION/ IN PHOSPHATIC ST PLANTS ALGAE FUNGI GYMNOSPERMS LIVING AND TOGRAPH/ A OLA/ FOMES-IDAHOENSIS A IOLOGY RHIZOCTONIA-LIKE E SPORES IN PHOSPHATIC AGAR HONEY BEE AMERICAN OF THE COFFEE RESEARCH ULMONARY CANDIDIASIS IN GS/ ENTERO HEPATITIS OF ELI INTERFERON REIVIRUS INFECTION CHICK EMBRYO HE RESPIRATORY TRACT OF QUALITY RUST RESISTANCE/ FUNGI INFECTING PURPLE FOXGLOVE-D AND GRECIAN F FUNGUS PARASITIZING ON BUTYRIC ACID/ ESCHEWICHIA D/ ASCOMYCETES OF INDIA TUMOR ACTION OF ETHANOL YLIC AMP CELL MEMBRANE LLS CANDIDA-ALBICANS YC VITALE AMMONIUM SULFATE RYALOUSY-AMMONIUM SULFATE RESISTANT MITOCHONDRIAL N ACIDIC ETHYL ACETATE / ANALYSIS OF THE LIPID NA FROM A MITOCHONDRIAL OLUBLE ALKAL INSOLUBLE PHOSPHATASE/ PROTEIN ECIES ON THE PARAFFINIC ILIZATION OF PARAFFINIC LINE INTO PHOSPHO LIPID LOS IN YEASTS MICROSCOP LES CONSTANT PALMITOYL D OXIDE PROTEIN T YEAST MAMMALIA ENZYME I NUCLEIC-ACID PROTEIN RWNTH CONDITIONS ON THE URING CONDITIONS ON THE RANGE OF TEMPERATURE SE OF YEAST POPULATIONS OR RADIATION THERAPY IN VLENE DIAMINE CHITINASE HNIQUE AMMONIUM SULFATE ETABOLISM BUDDING CYCLE RYALOUSY-AMMONIUM SULFATE TE GEL AMMONIUM SULFATE M COCCIDIOIDES-IMMITITS/ N PART 2 EFFECT OF DOSE MOERAE AMMONIUM SULFATE NCREASE TRI NUCLEOTIDES/ PHOSPHATASE/ PROTEIN ICROSCOPY/ SUB CELLULAR TYLASE AMMONIUM SULFATE YEAST AMMONIUM SULFATE KIDASE AMMONIUM SULFATE NARIDE AMMONIUM SULFATE NARIDE AMMONIUM SULFATE NARIDE AMMONIUM SULFATE MENTEN KINETICS SULFATE RUVATE AMMONIUM SULFATE RHOPHORESIS ISO ELECTRIC ATMENT AMMONIUM SULFATE AMYLASE GLUCO AMYLASE -OUT/ PRECIPITATION AND RGERGENS/ SUB CELLULAR YEAST/ CHROMATOGRAPHIC RNA FROM BAKERS YEAST/ CES ISOLATED DURING THE EALIZATION OF THE SERAPAR SPAPING EFFECT OF DOSE C DEGRADATION RIBI CELL OSEN B ON NATIVE CASEIN RIDOUS CANDIDA ANTIGENIC ROTEINS IN VARIOUS CELL RATIVE STUDY OF PROTEIN ONENTS IN THE FUSEL OIL SEVERAL POLY PHOSPHATE LLTIUM-LILACIUM MELANIN ORGANIC ACID AND SUGAR CUS-CERTIFICATION/ SERAPAR AS IN IN SUB CELLULAR DS IN THE CELL ENVELOPE NS INDUCED BY CELL WALL OXIDASE OF SUB CELLULAR ACCUMULATION OF CERTAIN INSULIN IN THE SERAPAR TIC AND CHROMATOGRAPHIC INCORPORATION INTO CELL A AND THEIR BIOCHEMICAL DISCOCIDEUM SUB CELLULAR YEAST SERAPAR-0 FREEZE FREEZE ETCH AND FREEZE FREEZE ETCH AND FREEZE EASTS OF STRAWBERRIES-D PHEROTHECA-ALCHEMILLAE ABERRY-D/ LEAF DISEASES CHROMATOPHYTES/ SERAPAR VATICUM PYTHIUM-ULTIMUM FUS/ AMINOACETYLATION OF OXYNIN MATE-DRUGS/ THE MYOTHECIUM-VERRUCARIA/ I ALGA SPONGE MOLLUSCAN PACT/ ISOLATION OF LARGE MMUNO GLOBULIN ANTIBODY ES TO IMMUNO GLOBULIN G AND CHARACTERIZATION OF ER RNA AND TRANSFER RNA CHARGING COMPLEXES HYLLUS-PLATYPHYLLOIDES/	FORMYL METHIONYL TRANSFER RNA/ SELEC FORMYL URACIL AND OF THE LATTER TO U FORMYL-AMINO-2 2 2-TRIMETHYL-THYL-3 FORMYLARATE METHIONINE TRANSFER RNA FORT-HUACHUCA ARIZONA 1969 USA CLASS FORTE TREATMENT OF PATIENTS WITH DER FORTIFICATION /EFFECTS OF LYSINE ON FOSSA TUMOR CRYPTOCOCUS-NEOPHORMS/ FOSSIL /AN INFECTION OF THE FOWL FOSSIL /PHYTOCHEMICAL PHYLOGENY BOOK FOSSIL INSTALLMENT 10 THE CUPRESSACE FOSSIL POLYPORUS FOMES-IDAHOENSIS PHO FOSSIL POLYPORUS FUNGUS FROM THE LATE FOSSIL SAPROPHYTES PARASITES SYMBION FOSSILS FROM THE LOWER CRETACEOUS OF FOUL BROOD DISEASE BACILLUS-ALVET RA FOUNDATION KENYA INSECT DISEASE WEFED FOWL CANDIDA-ALBICANS CANDIDA-TROPIC FOWL MITOSOMAS-MELEAGRIDIS TURKEY C FOWL PLAQUE VIRUS CYCLO HIRIMIDE PUR FOWL PLAQUE VIRUS INTERFERON CYCLO H FOWLS ASPERGILLUS-FUMIGATUS ASPERGIL FOX A NEW HARD RED WINTER WHEAT-M FO FOXGLOVE-D AND GRECIAN FOXGLOVE-D CO FOXGLOVE-D COLLETORETICUM-FUSCUM MYC FOXGLOVES-D PART 1 FOXGLOVE-D PART 2 FOXGLOVES-D PART 3 FOXGLOVE-D PART 4 FRACCHIAEA-INDICA NEW SPECIES METASP FRACTION ABSTRACT MOUSE ANTI NEOPLAS FRACTION ACRASIN DI THIO THREITOL AG FRACTION ANTI NEOPLASTIC-DRUG/ THE I FRACTION BIGDEL 300-1111111111111111 FRACTIONATION ACCUMULATED-FLAVUS/ FRACTION CHROMOPHORENOL ERYTHROMYCI FRACTION CHROMATOGRAPHY/ INCORPORAT FRACTION CONSTITUENTS ISOLATED FROM FRACTION FROM YEAST SAGCHAROMYCES-GE FRACTION HUMAN PATHOGENIC GROWTH FOR FRACTION KINETICS IN THE YEAST CANDI FRACTION OF PETROLEUM CANDIDA-LIPOLY FRACTION OF PETROLEUM FOR PRODUCTION FRACTION OF SUB CELLULAR COMPONENTS FRACTION PALMITOYL OLEOYL COENZYME FRACTION PALMITOYL OLEOYL COENZYME FRACTION RADIOACTIVITY ASPARTATE SER FRACTION TRANSFER RNA PROTEIN SYNTH FRACTION 1-C COMPOUND POOL SERINE YH FRACTIONAL COMPOSITION OF MICROBIAL FRACTIONAL COMPOSITION OF MICROBIAL FRACTIONAL COMPOSITION OF MICROBIAL FRACTIONATED BY ZONAL CENTRIFUGATION 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N BROADCAST/ METHODS OF  
ROPICIN METHYL BROMIDE  
CHLOROPICRIN CITRUS-D/  
TUN ROOT ROT CONTROL BY  
OPPING HISTORY AND SOIL  
AM H2AT/ METHYL BROMIDE  
TON-D OF PRE PLANT SOIL  
R MANGANESE/ GLASSHOUSE  
F ASPERGILLUS-NIGER AND  
INFLUENCE OF FLUORIDE ON  
TUN CHLORIDE/ GLASSHOUSE  
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WITH STAGES PH METABOLIC  
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ABSTRACT/ A STUDY OF THE  
CHEMICAL ASPECTS OF THE  
LECTRIC POINT CATALYTIC  
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SION OF PITUITARY TUMOR  
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GE-D POST HARVEST DECAY  
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- IDDES CURVULARIA-LUNATA  
 ENZYMES/ EFFECT OF SOME  
 BOTRYTIS-SP RHIZOPUS-SP  
 AMERA ALTERNARIA-TENUIS  
 RUM FUSARIUM-SEMITECTUM  
 ENACEUM FUSARIUM-SOLANT  
 E GENUS FUSARIUM CATTLE  
 I DENDRODOCHUM-TOXICUM  
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 FUSICOCCUM-AMYGDALE GLUCOSE 6 PHOSPH  
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 FUSIOA-17 20 16 21-CIS 24-TRIEN-21  
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 FUSIDANE TYPE ANTIBIOTICS ASPERGILLU  
 FUSIDATE A STERIOD ANTIBIOTIC STRUCT  
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EASTS AND THE NUMBER OF MECHANICAL AEROSOL FOG DOPHYLLOID FUNGI PART 2	54-048788	FECTS OF DIFFERENCES IN INCURVAT/ STUDY OF THE R SIZE/ BIOCHEMICAL AND	53-025462
2 PHYLLOIDOPSIS-NIDULANS	72-012719	POSTERIOR CHLOROPHYLLS	53-024699
GENERIC DESCRIPTION SPORES/ WOOD INH	54-064685	NTR AGENIC ALTERATIONS/	54-031442
GENERIC DESCRIPTION SPORES/ WOOD INH	53-035674	HONORIAL GENETIC SYSTEM	54-049168
GENERIC DESCRIPTION SPORES/ WOOD INH	54-012479	COSPORAE-BETICOLA VIRUS	54-09111
GENERIC DISPOSITION AND PYCNUM TYPE	54-047504	EM IN ARTHRODERMA-SIMIL	72-068907
GENERIC DISTRIBUTION MOLECULAR WEIGH	53-023650	PLICATION PATHWAY/ THE	53-016413
GENERIC NAME FOR SCLEROTINIA-SCLEROT	54-024078	LY HIGHLY CHLOROPHYLL	54-043370
GENERIC NAME FOR THE LATER HOMONYM L	54-058811	CRASSA ELECTROPHORESIS/	53-049197
GENERIC NAME GLOMERULUS-TOE	54-024078	LA IN PINUS-MONTICOLA-G	54-027304
GENERIC NAME NEW COMBINATION SPORE	54-024077	HERN CERNUS-LEAF BRIGHT	53-068998
GENERIC NAME NEW COMBINATION THUIDO	54-006075	TE CONTROL LINKED LOC/	53-021417
GENERIC NAME NOT TO BE REPLACED BY	54-047503	ON IN SACHAROMYCES THE	53-007987
GENERIC POSITION OF SPHERA-PIAHOEST	54-012460	S LINKAGE GROUPS MODEL/	54-002290
GENERIC RECORDS HOSTS/ CONTRIBUTION	54-047532	L METHANE SULFONATE UV/	54-027304
GENERIC REDESCRIPTION/ THE GENUS EPI	53-012294	SACHAROMYCES LINKAGE/	54-034381
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GENES /PATHOGENIC SPECIALIZATION IN	54-068635	INT-D MENTHA-PIPERITA	54-004720
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GENES /STEM RUST OF DATS-M IN CANADA	54-088449	CROSSES IN NEUROSPORA/	54-043360
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IN ARTHROBOTRYX-CONIDIES  
IN ASPERGILLUS-FUMIGATUS  
IN ASPERGILLUS-NIGER GERM  
IN BLASTOLACIA-TELLA-A  
IN ELASTIC ADHESIVE EMERG  
IN BOTRYTIS-CINEREA GERM  
IN CANDIDA-ALBICANS ABST  
IN COLLETOTRICHUM-COFFEA  
IN DICTYOSTELIUM-DISCOID  
IN DRECHSLERA-AUSTRALIAN  
IN NEUROSPORA-GLABRA  
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SITIVE ATPASE CYTOPLASM E LACTIC ACID DEHYDROGENASE ACCHAROMYCES-CEREVISIAE ERENCES MALTOSE SUCROSE UENCE OF THE HERBICIDES HTHYL AMIDASE CHEMOSTAT LIXIMIDE METAB-DRUGS O RADIOGRAPHY CARBON-14 CARLSBERGENSIS UOP EDTA GCHARIDS DI SACCHARIDE TURE ASPERGILLUS-FLAVUS C COPPER IRON MANGANESE A CARBON SUGAR PHOSPHATE ACCHAROMYCES-CEREVISIAE UO PROTEIN GLUCOSAMINE S GLUCOSAMINE GALACTOSE CHITIN POLY SACCHARIDES PROTEINS NUCLEIC-ACIDS E FIBRILLATION OF MANNITOL MONDII-VAR-NITRATOPHILA IN PRONASE CARBOHYDRATE RATES AND HYDRO CARBONS Z CARBOHYDRATE CONTENT PHOSPHO LIPIDS STEROLS REACTING SUGAR IN MANNITOL DRO SHIKIMATE DEHYDRASE IN ASPERGILLUS-NIDULANS N THROMBOTHENIN AND ON ACIDS/ INVESTIGATION OF DEHYDRATE D ORO GLUTARATE D RADIOGRAPHY AGGREGATION MYCELIA SORBOSE METHYL MYCELUM SORBOSE METHYL ILAMENTOUS FORM MANNITOL E MANNAN MALL LABELED AY ALLOMYCES-MACROVIRUS K PIGMENT CYCLAMIC-ACID RESISTANCE TO 2 DEOXY-D UILLERIMONDII CYTOPLASM OF ASPERGILLUS-NIDULANS GENE ASPERGILLUS-NIDULANS 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DILUTION RATE GLUCOSE FEEDING/ SWITCHING FROM AERO GLUCOSE FERMENTATION AND TAXONOMY OF GLUCOSE FERMENTATION THE ENHANCING GLUCOSE FROM CARBON-14 GLUCOSE YEAST GLUCOSE FROM CARBON-14 GLUCOSE YEAST GLUCOSE FRUCTOSE CONVERSION/ ENZYMAT GLUCOSE FRUCTOSE D GALACTOSE L SORBO GLUCOSE FRUCTOSE D GALACTOSE L SORBO GLUCOSE FRUCTOSE MANNOSE MALTOSE C GLUCOSE FRUCTOSE MANNOSE MALTOSE C GLUCOSE FRUCTOSE OR SUCROSE BY AN AS GLUCOSE FRUCTOSE TREHALOSE GLYCEROL GLUCOSE GALACTOSE ARABINOSE XLYOSE R GLUCOSE GALACTOSE CHITIN CHITOSAN N GLUCOSE GALACTOSE FUCERANTION Y GLUCOSE GALACTOSE MANNOSE RHAMNOSE G GLUCOSE GALACTOSE N ACETYL GLUCOSAMI GLUCOSE GALACTOSE THREE CHLORAMPHEN GLUCOSE GENTIOBIOSE GENTIOITROSE CH GLUCOSE GLAN CHITINASE PROTEASE CH GLUCOSE GLUCO KIDNEY TUBULES GLUCOSE GLUCOS AMINE MANNOSE PEPTIDE GLUCOSE GLUTAMATE DECARBOXYLASE TRAN GLUCOSE GLUTAMIC-ACID HEMP-D SEED DE GLUCOSE GLYCEROL PHOSPHATE P NITROPHO GLUCOSE GLYCEROL ATALASE/ CYTOCHEMI GLUCOSE GLYCEROL ETHYL ALCOHOL BETA GLUCOSE GLYCERYL ACYL MOLEY AUTO RA GLUCOSE GLYCOSYL TRANS GLUCOSYLASE G GLUCOSE GLOXYLATE SHUNT/ ACTIVITY O GLUCOSE HEAT STABILITY SPECIFIC ACTI GLUCOSE HEAT STABILITY SPECIFIC ACTI GLUCOSE IN ASPERGILLUS-NIDULANS GLUCOSE IN BAKERS YEAST PART 5 FORME GLUCOSE IN CANDIDA-SP STRAIN 107 ABS GLUCOSE IN SACCHAROMYCES-CARLSBERGEN GLUCOSE IN THE STUDY OF CELL WALL SY GLUCOSE INCORPORATION INTO GLYCOSYL GLUCOSE INDUCED/ THE EFFECT OF VARIO GLUCOSE INORGANIC PHOSPHORUS AMP ATP GLUCOSE INTO CELL WALL MANNAN SACCHA GLUCOSE INTO LIPID SACCHAROMYCES-CER GLUCOSE ION EXCHANGE RESIN MEDIUM CL GLUCOSE IRON ETHANOL ACETATE GLUCOSE ISO ELECTRIC FOCUSING AEROBI GLUCOSE ISO THIO CYANATES CYANIDE AN GLUCOSE ISOMERASE AND FRUCTOSE DI PH GLUCOSE LABELED LEUCINE AMINO-ACID C GLUCOSE LABELED RADIOLIVE ATP PRODUCT GLUCOSE LACTATE HYPOXIA LACTIC ACID GLUCOSE LACTOSE RAFFINOSE MELIOBIOTI GLUCOSE LIGHT/ SIDE EFFECTS OF HERBI GLUCOSE LIMITATION GROWTH ACCUMULATI GLUCOSE LIPID DIET/ EFFECT OF PROTEI GLUCOSE LIPID PHOSPHATASE/ ENZYME GLUCOSE MAGNESIUM ION CALCIUM ION A GLUCOSE MALTOSE CELLOBIOSE TREHALOSE GLUCOSE MALTOSE DEXTRIN STARCH GROWT GLUCOSE MALTOSE FRUCTOSE SUCROSE STA GLUCOSE MANNITOL AUTO RADIOGRAPHY PH GLUCOSE MANNAN X RAY GLUCOSE MANNOSE FUCOSE DI THIO BIS N GLUCOSE MANNOSE FUCOSE PROTEIN NUTRI GLUCOSE MANNOSE GALACTOSE HEXOSAMINE GLUCOSE MANNOSE HOMOGENEITY/ PHYSICO GLUCOSE MANNOSE LIPID D OXIDATION GELATI GLUCOSE MANNOSE MANNAN PYRANOSYL CHIT GLUCOSE MANNOSE PHOSPHATE CHITIN AMI GLUCOSE MANNOSE RIBOSE GROWTH CELL S GLUCOSE MANNOSE RIBOSE/ MORPHOLOGO P GLUCOSE MEDIUM BOD SOIL/ COMPOSITION GLUCOSE MEDIUM RADIOLIVE ATP PRODUCT GLUCOSE MEDIUM INDUCTION AND UPTAKE GLUCOSE MELANIN NADPH OXID REDUCTAS GLUCOSE METABOLISM ABSTRACT FUNGAL M GLUCOSE METABOLISM IN GERMINATING UR GLUCOSE METABOLISM PRODUCT PH GROWTH GLUCOSE METABOLISM PRODUCT PH GROWTH GLUCOSE METABOLISM/ TREHALOSE SYNTHES GLUCOSE MILLIPORE FILTER TECHNIQUE A GLUCOSE MINERAL SALT SOLUTION MILLIP GLUCOSE MONO SACCHARIDE GALACTOSE HE GLUCOSE MONO ACETYL GLUCOSAMINE CRO GLUCOSE MONO ACETYL GLUCOSAMINE CRO GLUCOSE MONO CYCLO HEXYL SULFAMIC-ACID GLUCOSE N METHYL-N-NITRO-N-NITROSO G GLUCOSE N PARAFFIN NADP NAD FUMARATE GLUCOSE NIGERIAN MAGNESIUM ION ZINC I GLUCOSE NUTRITION TRITRATOPHILA GLUCOSE OCTANE DECANO KEROSENE OIL GLUCOSE OF RATS REFINED WHITE SUGAR GLUCOSE OLIGO SACCHARIDES ENZYME SYS GLUCOSE OLIGO SACCHARIDES PH TEMPERA GLUCOSE OLIGO SACCHARIDES SERINE THR GLUCOSE OLIGO SACCHARIDES SERINE THR GLUCOSE OXIDASE ACTIVITY/ DISRUPTION GLUCOSE OXIDASE AND CATALASE IN THE GLUCOSE OXIDASE EC-1.1.3.4 BOUND TO	54-039484 54-016492 54-062999 54-045710 53-010580 53-033829 53-017140 54-033829 54-033797 72-043801 53-062653 54-028055 54-019264 54-065599 54-016553 53-051658 54-004814 53-017140 53-010651 54-063251 54-047871 72-085401 72-059558 53-039844 53-004800 72-076939 72-052097 53-010611 54-045482 53-039932 53-069150 72-011809 54-039370 54-004755 54-004792 54-004778 54-028038 54-028058 54-028058 53-045519 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IS OF ASPERGILLUS-NIGER  
WITH ASPERGILLUS-NIGER  
WITH ASPERGILLUS-NIGER  
OF BINDING OF FAD IN  
SITION AND STRUCTURE OF  
STINE AMYLO GLUCOSIDASE  
ROMATOGRAPHY/ NATURE OF  
GALACTOSIDASE PROTEASE  
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NIGER TRANSFER OF FAD IN  
COLL OXYGEN CONSUMPTION  
CULTIVATION CONDITIONS  
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YZAE BACTERIO PHAGE RNA  
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PHOSPHATE INCORPORATION  
VILUM-COMMUNE VITAMIN B  
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OR AQUATIC HYPHOMYCETES  
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CTION/ SYNTHESIS OF UDP  
SE AND THE ASSAY OF UDP  
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EUM CELL AGGREGATES UDP  
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N INDUCED BY HYPERTONIC  
-SCLEROTIUM GALACTOSE  
IRON ZINC IONS ACETATE  
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/ MITOCHONDRIAL DNA AND  
ROBIC GROWTH ABSENCE OF  
EREVISIAE/ MECHANISM OF  
TH RATE/ ISOLATION OF A  
OR MANNITOL AND RIBITOL  
SIDE ASPERGILLUS-NIGER  
1 ALPHA GLUCIDASE GLUCONASE  
A SACCAROMYCES MUTANTS  
SACCAROMYCES-CEREVISIAE  
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-NIDULANS OXYGEN UPTAKE  
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YAL FUSIDIUM-GLUCONASE  
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D EXTRACT YEAST EXTRACT  
URIDYL TRANSFERASE UDP  
OSES AMYLOSE MOLECULES  
UPTAKE OF YEAST EXTRACT  
SOL IN-VITRO ON 2 DEOXY  
KINASE PHOTOSYNTHESIS/  
CT SACCARHASE NUTRITION  
NATA CITRULO-AURANTUM-D  
OF ORAL MICROBES PART 4  
ROLINE SODIUM GLUCAMATE  
EYDOL FUSIDIUM-GLUCONASE  
FERA-INDICA-D ARABINOSE  
E HEXO KINASE CARBON-14  
GLUCOSE FROM CARBON-14  
GLUCOSE FROM CARBON-14  
OF GONATODRYUM-FUSCUS  
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P PYRIDOXAL-5- PHOSPHATE  
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E GLUCOSE 6 PHOSPHATASE  
COLCHICINE METAB-DRUGS  
O KINASE PYRUVIC KINASE  
ETHER EXTRACTION METHOD  
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ATE GLYCERON SYNTHETASE  
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DEPENDENT ACTIVITY OF D

GLUCOSE OXIDASE EC-1.1.3.4 BY D GLUC  
GLUCOSE OXIDASE EC-1.1.3.4 CHLORIDE  
GLUCOSE OXIDASE EC-1.1.3.4 FAD SPECT  
GLUCOSE OXIDASE EC-1.1.3.4 FAD SPECT  
GLUCOSE OXIDASE FROM PENCILLIUM-VIT  
GLUCOSE OXIDASE GALACTOSE OXIDASE AL  
GLUCOSE OXIDASE LABILIZATION PENICIL  
GLUCOSE OXIDASE PARA SEXUAL GENETICS  
GLUCOSE OXIDASE PENCILLIUM-NOTATUM  
GLUCOSE OXIDASE SYNTHESIS RITROFLAVIN  
GLUCOSE OXIDASE/ ENZYME FORMATION  
GLUCOSE OXIDATION FORMATE OXIDATION  
GLUCOSE OXIDATION/ THERMOGENESIS BY  
GLUCOSE P NITROPHENYL GLUCO PYRANOSI  
GLUCOSE PEPTIDE ARGININE AMINO-ACID  
GLUCOSE PEPTONE PHOSPHATE POTASSIUM  
GLUCOSE PHOSPHATIDYL ETHANOLAMINE PH  
GLUCOSE PHOSPHENOL PYRUVATE CARBOXY  
GLUCOSE POLY SACCARIDE OLIGO SACCHA  
GLUCOSE POLYMERIZATION/ YEAST PHOSPH  
GLUCOSE POTASSIUM CHLORIDE SODIUM NI  
GLUCOSE POTASSIUM TRYP-SIN R LEPAT  
GLUCOSE PROTEIN DI SULFIDE REDUCTASE  
GLUCOSE PROTEIN MANNOSE GLUCOSAMINE  
GLUCOSE PYRANOSIDE RING AUTO RADIATION  
GLUCOSE PYRIDINE NUCLEOTIDE COENZYME  
GLUCOSE PYRIDOXAL PHOSPHATE SUCCINAT  
GLUCOSE PYRO PHOSPHORYLASE ALKALINE  
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GLUCOSE PYRO PHOSPHORYLASE EC-2.7.7.  
GLUCOSE PYRO PHOSPHORYLASE IN THE CE  
GLUCOSE PYRO PHOSPHORYLASE RADIATION  
GLUCOSE PYRO PHOSPHORYLASE TREHALOSE  
GLUCOSE PYRO PHOSPHORYLASE/ UDP GLUC  
GLUCOSE PYRUVIC-ACID GLYCOLLATE OXAL  
GLUCOSE RABBIT GASTRO INTEST-DRUG EX  
GLUCOSE RAFFINOSE SUCROSE MALTOSE LA  
GLUCOSE REDOX DYE MIXTURES ELECTROMAG  
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GLUCOSE REPRESSION IN YEAST SACCARHO  
GLUCOSE REPRESSION MYCELUM HYPHAE C  
GLUCOSE REPRESSION OF MITOCHONDRIOD  
GLUCOSE REPRESSION RESISTANT MUTANT  
GLUCOSE RESERVE CARBOHYDRATES FATTY-  
GLUCOSE RESIDUE CHROMATOGRAPHY/ STU  
GLUCOSE RESIDUES RING AUTO RADIATION  
GLUCOSE RESPIRATION/ CARBON DI OXIDE  
GLUCOSE RESPIRATION/ DELTA AMINO LEV  
GLUCOSE SABOURAUD DEXTROSE BROTH/ IN  
GLUCOSE SACCAROMYCES STRAINS MUTANT  
GLUCOSE SEPTUM FORMATION/ INFLUENCE  
GLUCOSE SPLIT DEGRADATION METHYLATIO  
GLUCOSE SMITH BIOMASS SYNTHESIS AMEN  
GLUCOSE STARCH DEGRADATION GLUCO AMY  
GLUCOSE STIMULATION RAT ACTINOMYCHIN  
GLUCOSE SUCCINATE OXIDATIVE PHOSPHOR  
GLUCOSE SUCROSE CHROMATOGRAPHY/ META  
GLUCOSE SUCROSE FRUCTOSE MANNOSE CEL  
GLUCOSE SUCROSE MALTOSE MALTO TRIOSE  
GLUCOSE SUCROSE MALTOSE MALTO TRIOSE  
GLUCOSE SUCROSE POTASSIUM CHLORIDE-3  
GLUCOSE SUGAR LEVELS GROWTH STAGE/ K  
GLUCOSE SULFHYDRYL BEARING COMPOUNDS  
GLUCOSE SUPPRESSION OF TYROSINE AMIN  
GLUCOSE TEMPERATURE AERATION/ DIFFER  
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GLUCOSE TEMPERATURE AERATION/ DIFFER  
GLUCOSE TO ETHANOL UTILIZATION ABSTR  
GLUCOSE TOLERANCE FACTOR WITH INSULI  
GLUCOSE TRANSPORT SYSTEM IN NEUROSP  
GLUCOSE TREHALOSE SUCROSE MANNITOL A  
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GLUCOSE UNITS/ MOLECULAR STRUCTURE O  
GLUCOSE UPTAKE ALTERNATE GLYCOTIDE  
GLUCOSE UPTAKE AND RNA AND PROTEIN M  
GLUCOSE UPTAKE BY CYCLOTELLA-CRYPTIC  
GLUCOSE UTILIZATION LIQUID SOIL CULT  
GLUCOSE UTILIZATION POST HARVEST ASS  
GLUCOSE UTILIZING MICROBES IN CARIOU  
GLUCOSE VEGETATIVE GROWTH DOGONIUM D  
GLUCOSE VITAMIN UPTAKE RADIATION  
GLUCOSE XYLLOSE FRUCTOSE RHAMNOSE GAL  
GLUCOSE XYLLOSE/ BINDING OF MONO SACC  
GLUCOSE YEAST ENZYME PREPARATION IDE  
GLUCOSE YEAST ENZYME/ ENZYMATIC SYNT  
GLUCOSE YEAST EXTRACT THIAMINE BIOTI  
GLUCOSE 1 PHOSPHATE AND 3 DEOXY-3-FL  
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GLUCOSE 13 HYDROXY DOCASANOIC-ACID M  
GLUCOSE 4 EPIMERASE EC-5.1.3.2 FROM  
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GLUCOSE 6 PHOSPHATE ACCUMULATION/ GL  
GLUCOSE 6 PHOSPHATE AND THEIR INTREA  
GLUCOSE 6 PHOSPHATE CYCLASE/ BIOSYNT  
GLUCOSE 6 PHOSPHATE DEHYDROGENASE AB  
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CTONEMA-SC PP BACTERIA ATP  
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F CARBON-14 GLUCOSE AGE  
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S SPECTROMETRY METHYL D  
AMIDOL MANNITOL PHOSPHATE  
AMYLO PECTIN AMYLO-1-6  
OF BREWERS YEAST ALPHA  
OF CELLULOSE FUNGI BETA  
LULOLYTIC ENZYMES BETA  
ALPHA MANNOSIDASE BETA  
SPHATASE PEPTIDASE BETA  
E ARABINOSIDE INHIBIT BETA  
GALACTOSE OXIDASE ALPHA  
BETA GALACTOSIDASE BETA  
S CONTROLLING BOTH BETA  
AN DIABETES/ ACID AMYLO  
URONASE CELLULASES BETA  
ASPERGILLUS-NIGER BETA  
BETA GLUCOSIDASE BETA  
VERMOLUCINASE BETA  
GLUCOSIDES-WIKENIY ALPHA  
ETA GALACTOSIDASE ALPHA  
EMPFEROL QUERCETIN BETA  
BIOTIC NADASE ARYL-BETA  
ARACTERIZATION OF ALPHA  
CHAIN LENGTH OF A BETA  
EALPHA MANNOSE GLUCOSE  
ASE EC-3.2.1.6 AND BETA  
HARACTERIZATION OF BETA  
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CI DNASE GLUCURONIDASE  
ZAE CLPS AMYLASES ALPHA  
LMOND-D INTESTINE AMYLO  
ALPHA MANNOSE GLUCOSE  
CRYPTIFICATION OF ALPHA  
A GLUCOSIDASE AND ALPHA  
ALPHA GLUCOSIDASE BETA  
FECT OF EXOGENOUS AMYLO  
THE PRODUCTION OF AMYLO  
ACTOSIDASE EMULSIN BETA  
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OF BREWERS YEAST ALPHA  
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ELS/ MECHANISM OF OLIGO  
AMORI MECHANISM OF POLY  
ALTOSE AND ALPHA METHYL  
GLUCOSIDES-GLUCOSAMINE  
GENITIC-ACID-5 BETA-D  
BETA GLUCOSIDASE BETA-D  
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ONS/ HYDROLYSIS OF HOMO  
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ION/ HYDROLYSIS OF HOMO  
TIES ISO MALTO DEXTRINS  
OCAULON-PASCACHE GLUCAN  
ABSTRACT/ SYNTHESIS OF  
EALPHA MANNOSE GLUCOSE  
BRILS GERM TUBE GLUCANS  
CATION ELECTROPHORESIS/  
GLUCOSE GLYCERON TRANS  
RANOSIDE GLYCEROL TRANS  
ROM ENDOMYCES-SP/ TRANS  
MASS SPECTROSCOPY/ MONO  
EALPHA MANNOSE GLUCOSE  
ZYMES GALACTURONIC-ACID  
L FUCOSE D GALACTOSE D  
N ACETYL GALACTOSAMINE  
ORPHA MUCOR-RHOXIT POLY  
ABINOSIE XYLLOSE RHAMNOSE  
UCOSE MANNOSE GALACTOSE  
EALPHA MANNOSE GLUCOSE  
PHATASE EC-3.1.3.2 BETA  
MONO AMINE OXIDASE BETA  
LY SULFATASE ACID DNASE  
YOROLASE EXTRUSTION BETA  
1,2 PROPANEDIOL/ OLIGO  
UEN ON THE REACTION OF  
ESLUM LON MANNITOL IOT  
LAVIN BIOSYNTHESIS SKIN  
YCYL POLYMYXIN ETANYCIN  
RESISTANCE/ EPIDEMIC OF  
ACT CHITINASE CELLULOSE  
KETO GLUTARATE AMMONIA  
TIVITY ASPARTATE SERINE  
SSA ALPHA KETO ADIPATE  
TETRA HYDRO PTEROYL TRI  
UM CITRULLINE ASPARTATE  
UM CORNEUM PARTICLES OR  
S GLYCEROL ASSIMILATION  
ALTOSE STARCH ASPARTATE  
GLUCOSE PHOSPHATASE B  
C-ACID PARAFFIN GLUCOSE  
NS ON THE REGULATION OF  
RECTIONAL INHIBITION OF  
LUTAMATE/ ACTIVATION OF

GLUCOSE 6 PHOSPHATE PHYLLOGENY EVOLUT  
GLUCOSE 6 PHOSPHATE PYRUVATE SODIUM  
GLUCOSE 6 PHOSPHATE UML FLUORIDE ROR  
GLUCOSE 6 PHOSPHATE 1 EPIMERASE FROM  
GLUCOSE-6 PHOSPHATASE/ MOUSE INTESTI  
GLUCOSE-6 PHOSPHATE DEHYDROGENASE MA  
GLUCOSE-6 PHOSPHATE DEHYDROGENASE 6  
GLUCOSEAMINIDASE ALPHA N ACETYL GALA  
GLUCOSIDES BRANCHED POLYMER/ A HIGHLY  
GLUCOSIDES BRANCHED POLYMER/ A HIGHLY  
GLUCOSIDASE /STUDIES ON CARBOHYDRATE  
GLUCOSIDASE /STUDIES ON ENZYMATIC SY  
GLUCOSIDASE /STUDY ON THE ENZYMATI  
GLUCOSIDASE /THE GENETICS OF LENZITE  
GLUCOSIDASE ALKALINE PHOSPHATASE/ AN  
GLUCOSIDASE ALKALINE PHOSPHATASE/ DE  
GLUCOSIDASE ALPHA GALACTOSIDASE EMUL  
GLUCOSIDASE AND ALPHA GLUCOSIDASE LA  
GLUCOSIDASE AND BETA GALACTOSIDASE A  
GLUCOSIDASE AND CARBOHYDRATE REGULAT  
GLUCOSIDASE AND FUSARIC-ACID OF FUSA  
GLUCOSIDASE BETA AMYLASE PROTEASE PE  
GLUCOSIDASE BETA GALACTOSIDASE D NA T  
GLUCOSIDASE BETA GLUCOSIDASE BETA GA  
GLUCOSIDASE BETA-D GLUCOSIDES/ N ACETY  
GLUCOSIDASE BETA-D GLUCOSIDES/ METAB  
GLUCOSIDASE CELLOBIOSE TREHALASE/ EN  
GLUCOSIDASE EC-3.2.1.20 FROM MUCOR-R  
GLUCOSIDASE EC-3.2.1.21 FROM ASPERG  
GLUCOSIDASE EC-3.2.1.21 FROM ASPERG  
GLUCOSIDASE EC-3.2.1.21 IN SACCARHO  
GLUCOSIDASE EC-3.2.1.21 MUTANTS IN EC  
GLUCOSIDASE EC-3.2.1.21 XYLANASE S  
GLUCOSIDASE GALACTOSIDASE MEMBRANES/  
GLUCOSIDASE GLUCO AMYLASE ALPHA AMYL  
GLUCOSIDASE GLUCOSE OXIDASE GALACTOS  
GLUCOSIDASE GLUCO AMYLASE ALPHA AMYL  
GLUCOSIDASE IN YEAST WITH DI METHYL  
GLUCOSIDASE LACTOSE MALTOSE CELLOBIO  
GLUCOSIDASE N ACETYL GLUCOSAMINIDASE  
GLUCOSIDASE ON TISSUE XLYCOGEN BLOOD  
GLUCOSIDASE PENICILLIN WASTE MYCELIU  
GLUCOSIDASE PH STAT/ THE HYDROLYSIS  
GLUCOSIDASE PHENYL-ALPHA GLUCOSIDE C  
GLUCOSIDASE PHOSPHATASE ESTERASE ALP  
GLUCOSIDASE POLY GALACTURONASE CELLU  
GLUCOSIDASE POLY PHENOL OXIDASE EXUD  
GLUCOSIDASE PROTEASE AMINO PEPTIDASE  
GLUCOSIDASE SECRETION BY SPHEROPLAST  
GLUCOSIDASE UDP GALACTOSIDASE PHOSPHO  
GLUCOSIDATION REACTION OF BREWERS YE  
GLUCOSIDATION REACTION OF BREWERS YE  
GLUCOSIDE /BIOSYNTHESIS OF ADENOSINE  
GLUCOSIDE ALGUCON S/IMAZINE MONOLINUR  
GLUCOSIDE AND CYANIDIN CHLORIDE ON 4  
GLUCOSIDE BY ASPERGILLUS-NIGER MALTO  
GLUCOSIDE CHANGIN IN INHIBITION TYPE  
GLUCOSIDE CHANGE IN INHIBITION TYPE  
GLUCOSIDE CHROMATOGRAPHY/ STUDIES ON  
GLUCOSIDE CONTENT ANTI FUNGAL ACTIVI  
GLUCOSIDE HYDROLYSIS BY GLUCAMYLASE  
GLUCOSIDE HYDROLYSIS/ HYDROLYSIS OF  
GLUCOSIDE IN SACCAROMYCES-CARLSBERG  
GLUCOSIDE PHOSPHATASE/ PHOSPHATASE  
GLUCOSIDE PRUNUS-YEDDENIS-D/ FLUORE  
GLUCOSIDES /METABOLISM OF AROMATIC C  
GLUCOSIDES BY GLUC AMYLASE PREPARATI  
GLUCOSIDES BY GLUCAMYLASE PREPARED F  
GLUCOSIDES BY PREPARATIONS OF GLUCAM  
GLUCOSIDES HYDROLYSIS MULTI CHAIN CO  
GLUCOSIDES HYDROLYSIS MULTI CHAIN CO  
GLUCOSIDES PROTAMINE SULFATE AMMONIU  
GLUCOSIDES UNDER THE EFFECT OF GLUC  
GLUCOSIDES WITH GLUCAMYLASE PREPARAT  
GLUCOSIDIC LINKAGES SODIUM NITRATE P  
GLUCOSIDIC LINKAGES/ STUDIES ON THE  
GLUCOSYL CERAMIDE BY A GLYCOSYL TRAN  
GLUCOSYL RESIDUES PROTEIN BETA GLUC  
GLUCOSYL TRANSFERASE AND ACETYL TRAN  
GLUCOSYLASE GLYCERON PHOSPHORYLASE G  
GLUCOSYLATION /KINETIC PROPERTIES OF  
GLUCOSYLATION PRODUCTS FROM BETA LIN  
GLUCOSYLOXY OCTA DECANOIC-ACID A GLY  
GLUCOSYLOXY OCTA DECANOIC-ACID A GLY  
GLUCOSYLOXY OCTA DECANOIC-ACID A GLY  
GLUCURONIC-ACID /ACIDIC POLY SACCAR  
GLUCURONIC-ACID HEXO PYRANOSE LINKAG  
GLUCURONIC-ACID MUCORIC-ACID CHITOSA  
GLUCURONIC-ACID STEROLS FUNGICIDAL A  
GLUCURONIC-ACID UPONIC-ACID GLUCOSAM  
GLUCURONIDASE EC-3.2.1.31 LIVER NUCLEO  
GLUCURONIDASE ESTERASE NADH TETRAZOL  
GLUCURONIDASE GLUCOSIDASE GALACTOSID  
GLUCURONIDASE JOINT INFLAMMATION CAR  
GLUCURONIDE PRODUCED BY PENICILLIUM-  
GLUCURONIDE IN HYDROXY-N-ARYL ACE  
GLUCURONIDE HYDROXY-N-ARYL ACE  
GLUE MEAT BONE MEAL GELATIN LAR/ RI  
GLUMAMYCIN /PEPTIDE ANTIBIOTICS ISOL  
GLUME BLOTCH ON WHEAT-M AND REACTION  
GLUSULASE ACTINOMYCIN D CYCLOHEXIMID  
GLUTAMATE /ACTIVATION OF GLUTAMATE D  
GLUTAMATE ALANINE/ CARBON DI OXIDE P  
GLUTAMATE AMINO TRANSFERASE BACTERI  
GLUTAMATE AMINO-ACIDS GROWTH/ A ROLE  
GLUTAMATE AMINO-ACIDS SODIUM BI CARB  
GLUTAMATE AS CARBON NITROGEN SOURCES  
GLUTAMATE BIOSYNTHESIS NONINTERACTIN  
GLUTAMATE CARBOXYLIC GROUPS DI SACH  
GLUTAMATE CARBOXYLIC GROUPS DI SACH  
GLUTAMATE DECARBOXYLASE TRANS AMINAT  
GLUTAMATE DEHYDROGENASE ACTIVITY IN  
GLUTAMATE DEHYDROGENASE EC-1.4.1.2 F  
GLUTAMATE DEHYDROGENASE EC-1.4.1.2 F























L APPLICATION HYDRAULIC N BORDEAUX MIXTURE AND EASE ROOT FUNGUS SYSTEM FOR EASY ROOT VARIATION  
L URINE CRACKED WHEAT-M ORIDE/ EFFECTIVENESS OF ST HARVEST TREATMENT OF LOSPORIUM GYPSUM SULFUR NO SEEDLING DISEASES OF IZOPHERE MYCO FLORA OF NEW RECORD LEAF SPOT ON GANISM OF COLLAR ROT OF IZOPHERE MYCO FLORA OF IZOPHERE MYCO FLORA OF UENCING THE STEM ROT OF TO SEEDLING DISEASES OF IZOTONIA-BATATICOA IN CERCOPORA LEAF SPOT ON -ARACHIDICOLA RAINFALL/ MIOLOGY OF POTATO-D AND ARCH DEVELOPMENT IN THE ROTIUM-ROLSFIT POTATO-D FED ROT FUNGI IN STORED L OF TIKA LAF SPOT OF NEW RECORD LEAF SPOT ON AGENT OF COLLAR ROT OF CINIA-ARACHIDIS RUST ON SURFACE-BORNE FUNGI ON LTHY AND TIKA AFFECTED A MORPHOLOGY/ A RUST ON OCHOMICAL PROPERTIES OF UENICARIEA-LEAF SPOT ON YPOGAEA-D/ INFECTION OF S NOTE/ A NEW RECORD OF IDES FOR GERMINATION OF BORNE FUNGI FROM STORED NG AND DECORATION OF ION BY ROOT ROT WILT OF CULM MYCELA-LEAF SPOT ON QUINONE METHYLENEOXYL YLOCOCUS STREPTOCOCCUS DISEASE IN MICE DUE TO CULAR WEIGHT SULFHYDRYL ITION FLAVIN PROSTHETIC RI ASPERGILLUS-NUOLANS L DEVELOPMENTAL PROPERTIES OF ASPERGILLUS-FUMIGATUS ASPERGILLUS-GLAUCUS GILL PART 7 SULFHYDRYL TION ASPERGILLUS-ORYZAE S OF ASPERGILLUS-FLAVUS IBOFLAVIN/ FORMATION OF 4 LION AT ITS SUBSTRATE DITION/ ACCUMULATION OF E EC-1,2,3 PROSTHETIC S STAPHYLOCOCCUS-AUREUS HOLOGY NITROGEN SOURCES NS OF THE TRICHOECENE UANYLIC-ACID 5 HYDROXYL FUNGUS OF THE TROPHOYL OF THE ASPERGILLUS-GLAUCUS NORAS FROM THE SUBFUSCA S AND ASPERGILLUS-NIGER OF THE LOBARIA-RETIGERA IN B-3 MEMBERS OF A NEW ENE MALONONITRILE A NEW ATION AT ITS SUBSTRATE F CANDIDA-ALBICANS CAUSED INFECTIONS IN A TION OF THE 20 CARBONYL ODUCTION OF THE HYDROXY ME A OXAL ACETATE THIO L IS METHODOLOGY HYDROXYL L THE PSTILOCYBIA HYDROXYL CITONIN 3-BETA HYDROXYL SPECIFICITY HUMAN BLOOD DERMATOPHYTES BY THEIR PHOSPHO GLUCO MUTASE BY GLUTININS/ HUMAN BLOOD ASE GLYCOSIDASES/ BLOOD OXID NONSPECIFICITY OF RETIGERA/ ACID FERNANE OF THE HYDROXAMIC-ACID ANACEAE SOLI ORGANISMS/ OLENE ANTI TRANSPARENT/ NGES-D AS INFLUENCED BY CANKER TWIG DIEBACK/ ON OF THE POSSIBILITIES TO TION TO THE FUNGI WHICH I-GRAVITY/ RESPONSE OF CES/ APICAL VESICLES IN INSECTICIDE FUNGICIDE/ ACCAHOMYCES-CEREVISIAE IZED AND ASYNCHRONOUSLY E MYCO TOXIC/ P-2 HYDROXYL STUDIES ON MUSHROOM A-D-GLUCO PYRANOSIDE IN NONRUMINANT FEEDING BY CONNECTION FORMATION IN CONNECTION FORMATION IN TEST CONTROL/ RICE-M S OF 3 SAPHROPHYTIC O-ACIDS DETECTED IN ITS OOD SPORE INCORPORATION BLE MUSHROOM ERATURE IN CHAMBERS FOR INFECTIONS IN PLACES FOR RUCTURE IN RHYTHMICALLY WTH PROMOTION OF SLOWY VESTIGATION OF THE SLOW HROOM CHNICS IN THE INTENSIVE ASE FROM A FUNGUS FOUND A FUNGUS GYSPORA-SPP GROWING ON THE TUBERALS CELLS OF CANDIDA YEAST S ON CANDIDA-TROPICALIS IVE VALUE/ FAT IN YEAST MOPHILIC MICROORGANISMS

/ THE GROWTH OF LICHENS YEAST PREPARATIONS FOR ITV/ MOIST BARLEY-M FOR S BEST QUALITY AND CONTH CE/ DUTCH TECHNIQUES OF M SEEDS IN PRIMARY SEED CELLS OF PATHOLOGICALLY PTILES IN CERTAIN SLOW PHA AMYLASE PRODUCTION/ D ECOLOGY OF THE FUNGUS S BEST QUALITY AND CONTH CELLS OF PATHOLOGICALLY ION IN LECANORA-RADIOSA RILLAR COMPONENT OF THE ES AND DNA SYNTHESIS IN ENZYMATIC HYDROLYSIS IN THE DEAPARATION OF CELLS PUS COMPONENTS OF CELLS CERTAIN RARE VARIETIES ROOTS OF SUGAR BEETS-D ENTIATION OF MYXAMOEBAE ADIATION ADAPTATION XYLOSE OUS AND TUBEROUS PLANTS FIELD BEAN-D VARIETIES D IN THE SUBSTRATE ASPE UGATION OF AEROBICALLY NFECTION OF PEA-D ROOTS DEFICIENT YEAST STRAIN FROM TORULOPSIS-UTILIS OS OF TORULOPSIS-UTILIS P IN RAT HEPATOMA CELLS E IN RAT HEPATOMA CELLS AND ON YOUNG SKELETON T MILDEW OF CUCUMBERS-D POTRICHIDES ON WHEAT-M AROMYCES-CARLSBERGENS TION OF BACILLUS-LARVAE HAEROTICIA-FULIGINEA BEE IN DATE PALMS AND PEST FEROUS ACTIVELY IN DART EXUDATION OF AXENICALLY STREPTOCOCCUS-POGENES F ZINC ON SEVERAL CROPS PRODUCED BY CANDIDA-S TUDY IN RATS WITH YEAST OF LACTOPOCCUS-RESINAE CRITRIONAL VALUE/ YEAST O-ACIDS IN FODDER YEASTS SITION OF FODDER YEASTS OF ARTHROBACTER-SIMPLEX ETY EVALUATION OF YEAST A-TROPICALIS K-14 CELLS IN RAT HEPATOMA CELLS OF THE LIPIDS OF YEASTS PROTEIN VALUE OF YEAST EMENTARY VALUE OF YEAST NITROGEN IN SOME FUNGI ALS POTATOES-D AND LEYS CANDIDA-TROPICALIS K-41 AL HYPOPHOSPHOROUS S DUCED BY PENICILLUM-SP CED ELONGATION OF LIGHT REPRESSED ANAEROBICALLY AERATION OF AEROBICALLY BICALLY AND AEROBICALLY HETASE IN ANAEROBICALLY CH COCCUS-NUOLANS CALLY AND ANAEROBICALLY ONDRIA OF ANAEROBICALLY LEVELS OF A N PARAFFIN ONDRIA OF ANAEROBICALLY URSORS IN ANAEROBICALLY D ITS ROLE IN CELL WALL VAO-D DISEASES IN SURFACE ES MITOCHONDRIAL MUTANT ROGRAPHY DIFFUSE FUNGAL I GLUTAMATE AMINO-ACIDS ONTELLA-ECINATA FUNGAL ATIC HABITATS NOTE LECTRON TRANSPORT CHAIN NEKAWA 2 IN THE HYDROLYSIS LAKESELEANS SPRANCIUM ATA ASCI UV TEMPERATURE RATES SPORE GERMINATION RAPHY MASS SPECTROMETRY N SOILS ABSTRACT BRAZIL ELMINHOSPORIUM-HALODES CH CONTENTS GERMINATION KINASE FRUCTO KINASE PH ELIUM LACCASE NUTRITION IDE ROOTLET GROWTH MOLD SALT SOLUTION MYCELIAL ACIDS TO CANDIDA-UTILIS ARAFFIN GLUCOSE CULTURE VAO-D DISEASES IN SURFACE T PERMEASE GERMINATION XENOPUS-LAEVIS MEMBRANE DIOA-UTILIS PSEUDOMONAS BRANES LIFE CYCLE STUDY MITOCHONDRIA METABOLISM ISEASE CONTROL MYCELIAL MICING RESISTANCE REDUCED MALTOSE DEXTRIN STARCH N COPPER ZINC MAGNESIUM IS-SPP ABSTRACT REDUCED HESIS CELL PERMEABILITY ASPARAGINE AMINO-ACIDS SEEDLING EMERGENCE WENT TRICHUM-GLOEOPHORIODES TENT DEFICIENCY LIMITED AMAGE PHOSPHORUS UPTAKE ABSTRACT DIFFERENTIATION E STARCH PH TEMPERATURE TS SALINITY TEMPERATURE AND HYPEROSMOTIC STRESS INO-ACID FORMATION CELL ROUTH ANTAGONISM COLONY ES SPORANGIOSPHORES CELL GLYCINE TBA POLLEN TUBE

GROWING ON THE EDGES OF THE SMALL TO GROWING PIGS ABSTRACT CORN-M SOYBEAN GROWING PIGS SOME EFFECTS OF STORAGE GROWING PIGS IN THE GROWING PERIOD GROWING SEED POTATOES-D VIRUS STREPT GROWING SMUT CONTROL TEMPERATURE/ DI GROWING STEM TISSUES OF MAIZE-M SEED GROWING STRAINS OF NEUROSPORA-CRASSA GROWING SURFACE CULTURES OF MOLDS ON GROWING TERMITES TERMITIDIO MACROTRE GROWING TERMITES TERMITIDIO MACROTRE GROWING TISSUES FROM STEMS OF MAIZE- GROWING UNDER DIFFERENT ENVIRONMENTA GROWING WALL IN YEAST PROTOPLASTS SA GROWING YEAST AFTER X IRRADIATION PA GROWING YEAST CELLS PART 1 CHANGES I GROWN AEROBICALLY RESPIRATORY ACTIVI GROWN ANAEROBICALLY WITHOUT HYDROLYS GROWN AS IRRIGATED AFTERCROPS FOR GR GROWN AT VARIOUS LEVELS OF NITROGEN GROWN AXENICALLY BETA-N ACETYL GLUCO GROWN CELL-FREE EXTRACT D XYLOSE ISO GROWN FOR CUT FLOWER PRODUCTION UNDE GROWN FOR GRAIN AS IRRIGATED POST ST GROWN FOR GRAIN AS IRRIGATED POST ST GROWN GLUCOSE DE REPRESS ACCHAROM GROWN IN AN ASEPTIC MIST CHAMBER THE GROWN IN CONTINUOUS CULTURE GROWTH R GROWN IN CONTINUOUS CULTURE WITH GLY GROWN IN CONTINUOUS CULTURE WITH CLY GROWN IN CULTURE BACTERIA BETA GALAC GROWN IN CULTURE FEUER 35 CELLS-C GROWN IN GREENHOUSE PLICULTURE IN D GROWN IN GREENHOUSES MORESTAN SULFUR GROWN IN MONO CULTURE AND ITS EFFECT GROWN IN NORMAL GLUCOSE MEDIUM RAT GROWN IN YEAST STARCH AGAR HONEY BEE GROWN IN-VITRO ABSTRACT CALLUS TISSU GROWN IN-VITRO ABSTRACT CALLUS TISSU GROWN IN-VITRO ABSTRACT CALLUS TISSU GROWN LEAVES OF LACTUCA PULULUNTUM-M GROWN MARIGOLOS-D ABSTRACT TAGETES-E GROWN ON A NEW MEDIUM ANTI NEOPLASTI GROWN ON AN IRRIGATED PLAINFIELD SAN GROWN ON ETHANOL RAPHANUS-SATIVUS-D GROWN ON GAS OIL SOYBEAN-D OIL MEAL/ GROWN ON HYDRO CARBONS HYDRO CARBONS GROWN ON HYDRO CARBONS N-10 SOURCE GROWN ON HYDRO CARBONS CANDIDA ETHAN GROWN ON HYDRO CARBONS CANDIDA/ AMIN GROWN ON HYDRO CARBONS OCCURRENCE OF GROWN ON HYDRO CARBONS PART 3 2 YEAR GROWN ON ALKANES WITH CARBOHYDRATES GROWN ON ALKANES LIPID EXPOTRICTION GROWN ON PETROLEUM HYDROLYSIS ACI GROWN ON PETROLEUM HYDRO CARBONS S GROWN ON PETROLEUM HYDRO CARBONS TO GROWN ON SOLID PARAFFINS PENICILLUM GROWN ON THE CONTINUOUS CEREALS SITE GROWN ON THE MEDIUM WITH N ALKANES T GROWN WITH VEGETABLE FODDER IN CORNH GROWN ON 1,2 PRANEDIOLO/ OLIGO GLUC GROWN PEA-D STEM SEGMENTS 2-4-D HERB GROWN SACCHAROMYCES-CARLSBERGENS H GROWN SACCHAROMYCES-CEREVISIAE CELLS GROWN SACCHAROMYCES-CEREVISIAE MITOC GROWN TORULOPSIS-UTILIS CHROMATOGRA GROWN WITH EXTRACT OF GUISOZIO-ARY GROWN YEAST EFFECT OF THE CULTURE CO GROWN YEAST EVIDENCE FOR THEIR CONVE GROWN YEAST ON THE GROWTH AND FOOD I GROWN YEAST PART 6 EFFECT OF OXYGEN GROWN YEAST PART SACCHAROMYCES-CEREVISIAE GROWTH /A BETA GLUCAN ENDO HYDROLASE GROWTH /A BETA GLUCAN ENDO HYDROLASE GROWTH /A PARA CRYSTALLINE INCLUSION GROWTH /A RELATIONSHIP BETWEEN OXYGE GROWTH /A ROLE FOR FOLIC-ACID CONJUG GROWTH /A SIMPLE TECHNIQUE FOR ESTIM GROWTH /ACAULOPAGE-TETRACEROS IN AQU GROWTH /ACQUISITION AND LOSS OF ROTE GROWTH /A REGULATION OF FRUITING PATHWAY GROWTH ALTERNATE FRUITING PATHWAY GROWTH /AN ACTION SPECTRUM FOR LIGHT GROWTH /ANAEOROBISIS AS IT AFFECTS T GROWTH /AROMATIC SUBSTANCES IN LEAVE GROWTH /ASPERGILLUS-NIGER TECHNIQUE GROWTH /ASSIMILATION OF LACTOSE BY S GROWTH /EFFECT OF BENZYL ON THE GROWTH GROWTH /CARBOHYDRATE METABOLISM IN C GROWTH /CELLULOSE ACTIVITY OF FOMITO GROWTH /CHANGES IN STACHYOSE RAFFINO GROWTH /CHLAMYDO SPORE FORMATION OF GROWTH /COMPARATIVE TOXICITY OF FREE GROWTH /CONTENT OF POLY PHOSPHATES I GROWTH /CONTENT OF POLY PHOSPHATES II GROWTH /CONTROL OF THE SYNTHESIS ACT GROWTH /CYTOKINESIS AND CYTOCHALASIN GROWTH /DETERMINATION OF NITRATES AN GROWTH /DEVELOPMENTAL CHANGES IN A GROWTH /DIFFERENTIAL SENSITIVITIES O GROWTH /DIMORPHISM IN VERTICILLIUM-A GROWTH /EFFECT OF BENZYL ON THE GROWTH GROWTH /EFFECT OF CARBOHYDRATES ON P GROWTH /EFFECT OF CHELATING AGENTS O GROWTH /EFFECT OF CONSTANT AND FLUCT GROWTH /EFFECT OF CYCLO HEXIMIDE PUR GROWTH /EFFECT OF PISAMINE ON YEAST GROWTH /EFFECT OF STEAM STERILIZATIO GROWTH /EFFECT OF TEMPERATURE AND PH GROWTH /EFFECT OF VARIED IRON MANGAN GROWTH /EFFECTS OF GAMMA RADIATION O GROWTH /ELECTRON MICROSCOPY OF GERMI GROWTH /ENTOPHYTICIS-CONFERRAE-GLOME GROWTH /ENVIRONMENT AND THE DISTRIBU GROWTH /FERTILIZATION BACTERIAL AND GROWTH /FUNCTION OF TRIFOLIUM IN BAK GROWTH /FUNGI OF THE FLORAL LEAVES O GROWTH /GRAVITY RECEPTORS IN PHYCOMY GROWTH /GROWTH OF TRIFOLIUM-PRATENSE









- MATE GLUCOSE VEGETATIVE  
SE ACETATE ASSIMILATION  
LIPOLYTIC PART 1 BASIC  
ASE ON MEASUREMENTS OF  
SIS GROWTH TEMPERATURE/  
RPA MYCORRHIZA ON PLANT  
COMPOSITION CARBOHYDRATE  
RAM-Y FUNGAL MORPHOLOGY  
ATED SYSTEMS PART 2 THE  
FFECTED BY THEIR CLONAL  
PECIES ABSTRACT KETONES  
DIFFERENT CONDITIONS OF  
ELUTION CONCENTRATION  
LIGHT DURATION QUALITY  
UM TRICHODERMA-LIGNORUM  
IELD OF PROTOPLASTS AND  
CULTURAL CONDITIONS AND  
CYCLO BUTYL PYRIMIDINE  
ITION MOLECULAR WEIGHT  
DIMENTATION EQUILIBRIUM  
AR AUREA CORTEX MEDULLA  
METABOLISM IN DIFFERENT  
OXIN VIRIDIAL SYNTHESIS  
RADIOGRAPHY PHOTOPERIOD  
INT CAROTENOID FLAVONOIDS  
PECIA TREATMENT CULTURE  
ICEA-G PINUS-G HUMIDITY  
IES ACCLIMATIZATION AND  
ODD WASTE MICROORGANISM  
BIOCHEMICAL CARBOHYDRATE  
R PHASE TRANSKETOLASE  
M MANEB CAPTAN CARBOXIN  
MES ELECTRON MICROSCOPE  
PHY HETERO TROPHIC CELL  
TEMPERATURE VEGETATIVE  
LIGNORUM NITROGEN RATIOS  
E MYCELLIUM-ROQUFORTI  
E MYCELLUM ENZYMES/  
THE CLEAR NAD METABOLISM  
R OLD OAKS-D FUNGUS ROT  
SISTANT YELLOW LUPINE-D  
Y LAKANES TEMPERATURE  
TES-G SPORE GERMINATION  
PARMELIA LICHENS DATING  
YODIS BLIGHTED CORN-M  
N TILIZATION AND SPECIFIC  
N IN CONTINUOUS GROWTH  
GROWTH ZONE ON THE RADIAL  
STUDIES ON THE RELATIVE  
AND TEMPERATURE ON THE  
SPORIUM-VICTORIAE LYSIS  
ROSPORA-CRASSA ABSTRACT  
IDE ANTISEPTIC/ANTIFUNGAL  
TICROSPORIUM TRICHOPHYTON  
PLANIMETER  
ON RESPIRATORY CAPACITY  
RY QUOTIENT AEROBIOIS  
ON PENETRATION DIKARYON  
TICULOFONIA MYCELIUM  
AILABILITY STERILIZANTS  
LATIONSHIPS TO SPECIFIC  
N SCHIZOPHYLLUM-COMMUNE  
RIMOIDE FUNGICIDE ROOT  
NOD LIVER OR YEAST  
Y RESISTANCE ELONGATION/  
INHIBITION STORAGE ROT  
ACEOUS STRUCTURES PLANT  
TEMIC FUNGICIDE AND THE  
-D WITH DIPOLATON 2 4-D  
GULATORS/ PESTICIDE/  
AND BENDMYL CAPTAN IBA  
A UREDO SPORES BY PLANT  
CINTA-CORONATA BY PLANT  
IZATION OF VITAMINS AND  
EACETIC-ACID CYTO KININ  
ES HERBICIDAL/ANTIFUNGAL  
GROWTH PROTEIN SYNTHESIS  
CHARACTER OF ENDOGENOUS  
ROFESSIT TO VITAMINS AND  
LISM PHENOLIC COMPOUNDS  
G NUTRITION FERILIZERS  
NOICIDES SOIL FUNGICIDES  
AFFINE ALKALOID MUTANT  
RAT REQUIRED NUTRIENT/  
MOLOGY TAXONOMY ECOLOGY  
ES ON PUNICA-GRANATUM-D  
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MORA THESEA ABSTRACT  
CONTROL COPPER FUNGICIDE  
VITAE DURING ANAEROBIC  
GULARIS-D LETTER FUNGUS  
TURMUS MUTANTS OF YEAST  
EFFECT TAXONOMY ECOLOGY  
EAT- THE DEVELOPMENT AND  
-M TEMPERATURE MYCELIAL  
PICEA-ARTES-G PATHOGEN  
D VITAMIN C IRRADIATION  
MICAL BIOPHYSICAL BASIS  
E COLONIES HYDROLYTIC  
PENETRATION DEPENDS ON  
ACETATES BASAL MEDIUM/  
ESTRIS TREE IMPROVEMENT  
STRATE HYDROXY BUTYRATE  
ISIAE HANSKIIA-AND  
HIO SACCHAROMYCES-POMBE  
RESPONSE/ SEX SPECIFIC  
HYCOMYCES-BLAKESLEANS  
ROM SOIL ONION-M/ PLANT  
ON LILLY/ EFFECT OF GROWTH  
E OF RHIZOCTONIA-SOLANI  
HOMEDRY SOLUTE INDUCED  
-O TEST PLANT INHIBITS  
ICILLIUM-EXPANSUM ZONAL  
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HEMOPATHIES ABSTRACT CANDIDA-ALBICAN  
HEMOPHILUS STREPTOCOCCUS SALMONELLA  
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HEMOPHYTIS COMBINATIONS OF CAUSES HU  
HEMOPHYTIS HEMORRHAGE ASPERGILLOSIS  
HEMORRHAGE ASPERGILLOSIS SURGERY/ FO  
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HEMORRHAGIC DIATHESIS THERAPY/ THE O  
HEMORRHAGIC FEVER BOLIVIAN HEMORRHAG  
HEMORRHAGIC FEVER LASSA FEVER HEPATI  
HEMORRHAGIC LESTONS POTATO-D DEXTROS  
HEMORRHAGIC SYNDROME IN POULTRY VITA  
HEMO D LUTS-M CARBOXYL WHEAT-M HEMI  
HEMP-D SEED ANGIOR CABSULUS ANGEMPA  
HEMP-D SEED DECOCTION CULTURE MEDIA  
HEN CYSTIC GENITAL TRACT/ EFFECT OF  
HEN EMERY TEST FOR THE AFFIRMATION  
HEN INSOTIL VITAMIN E CHOLINE VITAMIN  
HEN PESTICIDE RESIDUES MUTAGENES/ BIO  
HENRINGS RICK AND OTLO PLOIDY SYNTHETIC  
HENDERSONIA-RUBI AND RHIZOPUS-STOLON  
HENDERSONULA-SPP CAUSAL AGENT OF THE  
HENDERSONULA-TORULOIDEA AND ASPERGIL  
HENDERSONULA-TORULOIDEA ARBUTUS-MENZ  
HENDERSONULA-TORULOIDEA IN RELATION  
HENDERSONULA-TORULOIDEA RABBIT PHAF  
HENS DIOXY CHOLINE INOSITOL VITAMIN R  
HENS MOLT CHOLIN-M/ A NATURAL AND EXT  
HENS MYCOLOGICAL AND SEROLOGICAL INQ  
HENS PULLET EGG PRODUCTION AFLA TOXI  
HENSELEIT CYCLE IN SACCHAROMYCES-CFR  
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HEPARIN HEMATOL-DRUG/ MECHANISM OF  
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A TOXIN B-1 CARCINOGENS  
F ADMINISTRATION ON THE  
CYCLOHEXIMIDE COMPARISON  
HILD AFLA TOXIN B TOXIC  
ER CYTOMEGALY VARICELLA  
UMAN AMANITA-PHALLOIDES  
LLEMENT PRESENTATION AS  
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L MYCOTIC ENDO CARDITIS  
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F LIVER HUMAN SERUM  
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LLEMENT PRESENTATION AS  
I PARASIT-DRUGS/ ENTER





NTIBIOTIC ANHYDRO CYCLO	HEXIMIDE	/DISTRIBUTION OF RADIO CARR	53-033828	L ELECTROPHORESIS CYCLO	HEXIMIDE	CHLORAMPHENICOL LABELED AMI	54-024580
ATE ACTINOMYCIN D CYCLO	HEXIMIDE	/DRUG INDUCED PORPHYRIN BIO	53-046491	L ELECTROPHORESIS CYCLO	HEXIMIDE	CHLORAMPHENICOL LABELED AMI	54-024580
CADMIUM SUCCINATE CYCLO	HEXIMIDE	/EPIDEMIOLOGY AND PREVENTION	53-046491	MONITOR ANTIMONIALS CYCLO	HEXIMIDE	CHLORAMPHENICOL LINCOMYCIN	54-027158
ANTICANCER POLYMERIZATION CYCLO	HEXIMIDE	/GLUTARIMIDE ANTIBIOTIC TUN	52-090452	SYSTEM RAT OUBABIN CYCLO	HEXIMIDE	CHLORAMPHENICOL METAB-DRUGS	53-021317
HIONINE PUROMYCIN CYCLO	HEXIMIDE	/INTESTINAL FAT TRANSPORT D	53-030667	LITHIUM CHLORIDE CYCLO	HEXIMIDE	CHLORAMPHENICOL METAB-DRUGS	53-021346
AL CORTEX OF RATS CYCLO	HEXIMIDE	/LAMELLAR FORMATIONS IN THE	54-019006	NT CENTRIFUGATION CYCLO	HEXIMIDE	CHLORAMPHENICOL POLY ACRYLA	72-068915
TURE HYDROXY UREA CYCLO	HEXIMIDE	/METABOLISM OF NUCLEIC-ACID	54-063093	TE LIGHT DARKNESS CYCLO	HEXIMIDE	CHLORAMPHENICOL PROTEIN SYN	53-039442
ENITOL ANISOMYCIN CYCLO	HEXIMIDE	/METABOLISM OF PUROMYCIN BY	53-016622	IZATION PORE EGGS CYCLO	HEXIMIDE	CHLORAMPHENICOL PUROMYCIN	54-016434
YNTHESIS ABSTRACT CYCLO	HEXIMIDE	/MODIFICATION OF THE RADIO	72-000912	REMOVAL OF LABELING CYCLO	HEXIMIDE	CHLORAMPHENICOL TOLCAPATE	54-055514
ACTE ACTINOMYCIN D CYCLO	HEXIMIDE	/PHARMACO GENETICS OF THE	54-061032	TAG OPGROMYTES HUMAN CYCLO	HEXIMIDE	CHLORAMPHENICOL / DERMATOPHY	54-055514
NTHESIS INHIBITION CYCLO	HEXIMIDE	/PROLIFERATION OF METABOLIC	72-090458	D CHLORAMPHENICOL CYCLO	HEXIMIDE	CHLOROPLAST INTEGRITY/ PROT	53-039395
RED LIGHT DARKNESS CYCLO	HEXIMIDE	/RELATIONSHIP BETWEEN PHOTO	53-033779	THYLENE SYNTHESIS CYCLO	HEXIMIDE	CLIMATIC STAGE RIPENING	54-065770
PLEEN CELLS MOUSE CYCLO	HEXIMIDE	/SYNTHESIS VS RELEASE OF PR	53-019234	UGS ACTINOMYCIN D CYCLO	HEXIMIDE	COLCHICINE METAB-DRUGS GLUC	53-013086
A-CRASSA ABSTRACT CYCLO	HEXIMIDE	/TEMPERATURE DEPENDENT ACTI	72-055398	O CELLS PUROMYCIN CYCLO	HEXIMIDE	CORDYCEPIN METAB-DRUGS RIBO	53-050448
4 ABSTRACT RNASE CYCLO	HEXIMIDE	/THE CYTOPLASMIC FACTOR THA	72-055308	ABOLISH RAT LIVER CYCLO	HEXIMIDE	CORTISOL METAB-DRUGS TRYPTO	54-065918
AL SENSITIVITY TO CYCLO	HEXIMIDE	A MORPHOLOGICAL CYTOCHEMICA	53-005662	CYCL BLASTICIDIN S CYCLO	HEXIMIDE	CHLOROPOLYMERIZATION CYCLO	53-031726
GAL PROPERTIES OF CYCLO	HEXIMIDE	ABSTRACT ALLESCHERIA-BYOVI	72-047058	HYDRO HORMONE-DRUGS CYCLO	HEXIMIDE	CYCLIC AMP ACTINOMYCIN D ME	53-001666
IN THE PRESENCE OF CYCLO	HEXIMIDE	ABSTRACT / INHIBITION OF DNA	72-068189	ELLS HYDROXY UREA CYCLO	HEXIMIDE	CYTOSINE ARASINOSIDE ACTINO	54-067068
EATED IN G-1 WITH CYCLO	HEXIMIDE	ACETOXY CYCLO HEXIMIDE MET	53-015405	D CHLORAMPHENICOL CYCLO	HEXIMIDE	DELTA AMINO LEVULINIC-ACID	53-063106
AMINO NUCLEOSIDE CYCLO	HEXIMIDE	ACTIDIONE EFFECT ON THE ABS	54-064549	RORTH HORMONE RAT CYCLO	HEXIMIDE	DEXAMETHASONE METAB-DRUGS P	54-056840
EINS RESPIRATION/ CYCLO	HEXIMIDE	ACTINOMYCIN D ANTIBIOTICS D	53-062934	ETS OF LANGERHANS CYCLO	HEXIMIDE	D RUTYRYL CYCLIC AMP / STUD	54-054193
ACUOLUS TONOPLAST CYCLO	HEXIMIDE	ACTINOMYCIN D ANTIBIOTICS E	54-016663	N CHLORAMPHENICOL CYCLO	HEXIMIDE	DNA AUTO RADIOGRAPHY HETERO	54-010633
HENICOL PUROMYCIN CYCLO	HEXIMIDE	ACTINOMYCIN D ANTIBIOTICS G	54-057285	HDORELLA ABSTRACT CYCLO	HEXIMIDE	EFFECT OF ELECTROLYTE LOSS D	54-068531
ED CARBOHYDRATE CYCLO	HEXIMIDE	ACTINOMYCIN D ANTIBIOTICS I	53-057338	INCORPORATION CYCLO	HEXIMIDE	ERGO CORNINE METHANESULFONA	72-058056
CLOSE GIBBERELLIN CYCLO	HEXIMIDE	ACTINOMYCIN D ANTIBIOTICS F	54-068766	YCIN C PHEUMYCIN CYCLO	HEXIMIDE	ESTROGEN METAB-DRUGS ALKALI	53-024416
CHLORAMPHENICOL CYCLO	HEXIMIDE	ACTINOMYCIN D ANTIBIOTICS F	54-068766	N RAT ACTINOMYCIN CYCLO	HEXIMIDE	FUNCTIONALLY INCOMPLETE DIF	72-068901
AMMONIA TARTRATE CYCLO	HEXIMIDE	ACTINOMYCIN D CYCLIC AMP LD	54-067970	DIACETATE LEUCINE CYCLO	HEXIMIDE	FUNGICIDE/ PEPTONIZED MILK	54-061268
SCOTIDEUM BACTERIA	HEXIMIDE	ACTINOMYCIN D DRUGS LYSOSOM	72-090671	FOR SOLI BACTERIA CYCLO	HEXIMIDE	FUNGICIDES/ EFFICACY OF ACT	72-086534
M-TRIDIS ABSTRACT CYCLO	HEXIMIDE	ACTINOMYCIN D METAB-DRUG/ I	54-049491	M APHARIDERMATUM CYCLO	HEXIMIDE	JUROSIDIC-ACID / PROTOCTIVACI	53-030708
SIMIAN VERO CELLS CYCLO	HEXIMIDE	ACTINOMYCIN D METAB-DRUG/ I	72-091702	MYCIN BLASTICIDIN CYCLO	HEXIMIDE	GENOME POLYMERIZATION CYCLO	53-031745
AMP RAT HEPATOMA CYCLO	HEXIMIDE	ACTINOMYCIN D METAB-DRUGS F	72-038293	ITRATE COLCHICINE CYCLO	HEXIMIDE	GIBBERELLIC-ACID GLYCINE IR	53-050646
OSIDASE INHIBITION CYCLO	HEXIMIDE	ACTINOMYCIN D METAB-DRUGS F	53-000528	TOMATIN NYSTATIN CYCLO	HEXIMIDE	GRISEOFULVIN OF METHOXY TYL	72-076454
OSIDASE ARABINOSIDE CYCLO	HEXIMIDE	ACTINOMYCIN D METAB-DRUGS F	54-003677	ICULOCYTE LYSATES CYCLO	HEXIMIDE	HEMIN/ CONTROL OF GLOBIN SY	54-047106
IN RAT ADIPOCYTES CYCLO	HEXIMIDE	ACTINOMYCIN D METAB-DRUGS F	53-014422	ING INTRA CRANIAL CYCLO	HEXIMIDE	HORMONE-DRUG PROTEIN SYNTH	54-079441
REUBER H-35 CELLS CYCLO	HEXIMIDE	ACTINOMYCIN D METAB-DRUGS/	53-018907	MYNCES-CEREVISIAE CYCLO	HEXIMIDE	IMMUNOL-DRUG TUMOR ANTIGEN	54-020910
I VIRUS PUROMYCIN CYCLO	HEXIMIDE	ACTINOMYCIN D METAB-DRUGS/	54-020591	TES ACTINOMYCIN D CYCLO	HEXIMIDE	IMMUNOL-DRUG/ THE EFFECT OF	54-026048
ANDOS HORMONE-DRUG CYCLO	HEXIMIDE	ACTINOMYCIN D METAB-DRUGS/	54-026270	IN D PUROMYCIN CYCLO	HEXIMIDE	IMMUNOL-DRUG/ THE EFFECT OF	54-026048
BO CYTIDYLIC-ACID CYCLO	HEXIMIDE	ACTINOMYCIN D METAB-DRUGS/	53-050445	OGICAL EFFECTS OF CYCLO	HEXIMIDE	IN SOIL ON THE TOMATO-D PLA	53-010579
ERASE CHICKEN MOUSE CYCLO	HEXIMIDE	ACTINOMYCIN D METAB-DRUGS/	53-001675	ABOLIC EFFECTS OF CYCLO	HEXIMIDE	IN THE LIVING REPTILE CAIMA	53-046542
YL-15 CYCLIC AMP CYCLO	HEXIMIDE	ACTINOMYCIN D METAB-DRUGS/	54-026270	UITS ABSTRACT USA CYCLO	HEXIMIDE	IN-VIVO BRANCH TESTING/ AN	72-002335
HORMONE INDUCTION CYCLO	HEXIMIDE	ACTINOMYCIN D P CHLOROPHENY	53-001675	IN REACTION AFTER CYCLO	HEXIMIDE	INDUCED INHIBITION OF CORTI	53-007321
IN PRODUCTION RAT CYCLO	HEXIMIDE	ACTINOMYCIN D PROSTAGLANDIN	54-020750	HEPATOCYTES AFTER CYCLO	HEXIMIDE	INDUCED PROTEIN SYNTHESIS I	53-052355
BUTYRY CYCLIC AMP CYCLO	HEXIMIDE	ACTINOMYCIN D PUROMYCIN D M	53-031094	UIN A MYCINOCIN C CYCLO	HEXIMIDE	INHIBITED GRAM/ SUCGINIC AC	53-011186
ATS HORMONE-DRUGS CYCLO	HEXIMIDE	ACTINOMYCIN D / REGULATION O	54-042172	IN PHASE OF PROTEIN SYNTH	HEXIMIDE	INHIBITION OF THE DRUG URYIN	72-090458
PROLINE PUROMYCIN CYCLO	HEXIMIDE	ACTINOMYCIN D ALLXAN PANCREATIC BETA CEL	54-017285	UALLS METAB-DRUG/ CYCLO	HEXIMIDE	INHIBITION OF THE DRUG DEPEN	72-039881
ENDING ON T. CYCLO	HEXIMIDE	ACTINOMYCIN D AMANITINE RIFAMPIN METAB-DR	72-064296	LULARIA-PULLULANS CYCLO	HEXIMIDE	INHIBITION/ PULLULAN ELABOR	72-041058
ULIN HORMONE-DRUG CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	72-047057	ON TETRA CHLORIDE CYCLO	HEXIMIDE	INTERACTION ON PROTEIN SYN	54-011255
IN RAT SHEEP BRAIN CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-026402	DDT PROTECTION BY CYCLO	HEXIMIDE	LETTER RAT ANTIDOTE-DRUG/ N	72-042322
PSULATUM ABSTRACT CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-068766	EMAL COMPLEXES BY CYCLO	HEXIMIDE	LILY-M ZYGOTENE MICRO SPORO	54-041849
MAFUCORT NYSTATIN CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-068998	FACE FACTOR HUMAN CYCLO	HEXIMIDE	METAB-DRUG AGGREGATED ALBUM	54-047359
SE PHENOL OXIDASE CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-068998	ELOPIN RAT BRAIN CYCLO	HEXIMIDE	METAB-DRUG ALBUMIN/ PROTEIN	54-059450
DRUGS/ EFFECTS OF CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-016392	STATIC INVOLUTION CYCLO	HEXIMIDE	METAB-DRUG DIALYSIS/ ORNITH	54-059450
ONE ACTINOMYCIN D CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	72-085372	OPHUS-AMERICANUS CYCLO	HEXIMIDE	METAB-DRUG DNA ENZYME SYNTH	54-040094
AL-26 EFFECT OF CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-012805	SONE HORMONE-DRUG CYCLO	HEXIMIDE	METAB-DRUG GEL FILTRATION I	53-007468
CEAE GRISEOFULVIN CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	72-066304	ER THERMAL INJURY CYCLO	HEXIMIDE	METAB-DRUG HYPOPHYSCTOMY/	54-001607
VIRUS INTERFERON CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	72-045753	CUBATION IN-VITRO CYCLO	HEXIMIDE	METAB-DRUG LACTATE DEHYDROG	53-040604
SIS ACTINOMYCIN D CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	53-016162	NEOPLASTIC-DRUGS CYCLO	HEXIMIDE	METAB-DRUG MESSENGER RNA RN	72-054486
ECT ACTINOMYCIN D CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-022150	K RED BLOOD CELLS CYCLO	HEXIMIDE	METAB-DRUG MESSENGER RNA RN	72-054486
SENULUS-VULGARIS-D CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-016454	USE LEUKEMIC CELL CYCLO	HEXIMIDE	METAB-DRUG PROTEIN SYNTHESI	54-053594
PHASIC RIBONUCLEIC CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	53-045707	LS CARCINOGENESIS CYCLO	HEXIMIDE	METAB-DRUG RIBOSOMAL PROTEI	53-061683
EUCIN AMINO-ACID CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	53-022397	OLY DEOXY INOSINE CYCLO	HEXIMIDE	METAB-DRUG SEDIMENTATION PR	53-003279
EUCIN AMINO-ACID CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-039505	O PROTEIN BINDING CYCLO	HEXIMIDE	METAB-DRUG TRANSCRIPTION/ I	54-009233
INO-ACIDS PROTEIN CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	53-027969	YNOPLASTIC-DRUGS CYCLO	HEXIMIDE	METAB-DRUG TRANSCRIPTION/ I	54-009233
S CULTURE FMN FAD CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-016557	NEOPLASTIC-DRUGS CYCLO	HEXIMIDE	METAB-DRUG TYROSINE HYDROXY	53-001519
IONINE AMINO-ACID CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-016557	DESTROYING ENZYME CYCLO	HEXIMIDE	METAB-DRUG VIRULENCE/ MULTI	54-037889
-M BARLEY-M SEEDS CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-004991	NUCLEUS NUCLEOLUS CYCLO	HEXIMIDE	METAB-DRUG/ CYTOPLASMIC SYN	53-050609
RE CONIDIA MYCETIA CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-016557	BBIT KIDNEY CELLS CYCLO	HEXIMIDE	METAB-DRUG/ EARLY FUNCTIONS	53-049047
RELLA-PYRENEIOSA CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-016557	RAT HORMONE-DRUG CYCLO	HEXIMIDE	METAB-DRUG/ EFFECT OF ACTH	54-059879
EUCIN AMINO-ACID CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-016557	ESTEROL SYNTHESIS CYCLO	HEXIMIDE	METAB-DRUG/ EFFECT OF DIETA	72-058672
TEM GALACTOSE ATP CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-004991	VENOUS HEMIA CYCLO	HEXIMIDE	METAB-DRUG/ EFFECT OF DIETA	72-058672
OMYNCES-CEREVISIAE CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-004991	CYCLIC AMP NOTE CYCLO	HEXIMIDE	METAB-DRUG/ EXPRESSION OF D	72-055992
OMYNCES-CEREVISIAE CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-004991	PROTEIN SYNTHESIS CYCLO	HEXIMIDE	METAB-DRUG/ FINE STRUCTURE	54-054310
WEEDS PHYTOCHROME CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-004991	HYPO THERMIC RATS CYCLO	HEXIMIDE	METAB-DRUG/ FORMATION OF RI	72-083937
OMYNCES-CEREVISIAE CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-004991	HEAD MINNOW CELLS CYCLO	HEXIMIDE	METAB-DRUG/ MECHANISMS INVO	53-034934
WEEDS PHYTOCHROME CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-004991	REOVIRUS ABSTRACT CYCLO	HEXIMIDE	METAB-DRUG/ REGULATION OF P	72-045987
OMYNCES-CEREVISIAE CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-004991	DAI VIRUS CHICKEN CYCLO	HEXIMIDE	METAB-DRUG/ RNA POLYMERASE	54-069949
OMYNCES-CEREVISIAE CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-004991	REOVIRUS ABSTRACT CYCLO	HEXIMIDE	METAB-DRUG/ STIMULATED TRANSD	54-069949
OMYNCES-CEREVISIAE CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-004991	D CELL PUROMYCIN CYCLO	HEXIMIDE	METAB-DRUG/ STUDIES ON THE	54-063956
OMYNCES-CEREVISIAE CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-004991	ITRO HORMONE-DRUG CYCLO	HEXIMIDE	METAB-DRUG/ THE REGULATORY	54-065650
OMYNCES-CEREVISIAE CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-004991	AEVIS OOCYTE GENE CYCLO	HEXIMIDE	METAB-DRUG/ THE RELATIONSHI	53-022808
OMYNCES-CEREVISIAE CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-004991	OLYCLIC-ACID ENZYME CYCLO	HEXIMIDE	METAB-DRUG/ THE RELEASE OF	54-026653
OMYNCES-CEREVISIAE CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-004991	RUG ACTINOMYCIN D CYCLO	HEXIMIDE	METAB-DRUGS CASTRATION ELEC	53-030975
OMYNCES-CEREVISIAE CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-004991	L CHLORAMPHENICOL CYCLO	HEXIMIDE	METAB-DRUGS CYTOCHROME C OX	54-015117
OMYNCES-CEREVISIAE CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-004991	SIDE HYDROXY UREA CYCLO	HEXIMIDE	METAB-DRUGS DNA SYNTHESIS/	54-068610
OMYNCES-CEREVISIAE CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-004991	OPHYSIN PUROMYCIN CYCLO	HEXIMIDE	METAB-DRUGS ELECTRON MICROG	53-007314
OMYNCES-CEREVISIAE CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-004991	THEOPHYLLINE RAT CYCLO	HEXIMIDE	METAB-DRUGS ENZYMIC/ STIM	53-041424
OMYNCES-CEREVISIAE CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-004991	DRUG PROGESTERONE CYCLO	HEXIMIDE	METAB-DRUGS ENZYME SYNTHESI	54-050114
OMYNCES-CEREVISIAE CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-004991	ITATION PUROMYCIN CYCLO	HEXIMIDE	METAB-DRUGS FLUORESCENCE ISO	53-007479
OMYNCES-CEREVISIAE CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-004991	E TAA STIMULATION CYCLO	HEXIMIDE	METAB-DRUGS GLUCOSE LIPID D	53-007479
OMYNCES-CEREVISIAE CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-004991	MYCIN D PUROMYCIN CYCLO	HEXIMIDE	METAB-DRUGS GERMINATION/ EN	53-007479
OMYNCES-CEREVISIAE CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-004991	LLING ACTINOMYCIN D CYCLO	HEXIMIDE	METAB-DRUGS GLUCOSE LIPID D	53-007479
OMYNCES-CEREVISIAE CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-004991	AMP PUROMYCIN CYCLO	HEXIMIDE	METAB-DRUGS IODINE PROTEIN/	54-001676
OMYNCES-CEREVISIAE CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-004991	IN HORMONE-DRUGS CYCLO	HEXIMIDE	METAB-DRUGS LUTENIZING HNR	53-009072
OMYNCES-CEREVISIAE CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-004991	PIN ACTINOMYCIN D CYCLO	HEXIMIDE	METAB-DRUGS NAOH OXIDASE/ M	54-054074
OMYNCES-CEREVISIAE CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-004991	CINOGENESIS HUMAN CYCLO	HEXIMIDE	METAB-DRUGS NITROGEN MUSTAR	53-009162
OMYNCES-CEREVISIAE CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-004991	E-DRUG CYCLIC AMP CYCLO	HEXIMIDE	METAB-DRUGS PROGESTERONE 20	53-018963
OMYNCES-CEREVISIAE CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-004991	ARPIKE AFLA TOXIN CYCLO	HEXIMIDE	METAB-DRUGS PROTEIN SYNTHES	72-013152
OMYNCES-CEREVISIAE CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-004991	RNASE ACTINOMYCIN D CYCLO	HEXIMIDE	METAB-DRUGS PULMONARY PRO	53-024953
OMYNCES-CEREVISIAE CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-004991	RAT ACTINOMYCIN D CYCLO	HEXIMIDE	METAB-DRUGS RNA/ INSULIN BI	53-034354
OMYNCES-CEREVISIAE CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-004991	ARINOSYL CYTOSINE CYCLO	HEXIMIDE	METAB-DRUGS T ANTIGEN/ INTE	53-032421
OMYNCES-CEREVISIAE CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-004991	C AMP ACTINOMYCIN CYCLO	HEXIMIDE	METAB-DRUGS TESTOSTERONE HO	53-048502
OMYNCES-CEREVISIAE CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-004991	T LIVER ETHIONINE CYCLO	HEXIMIDE	METAB-DRUGS THYROXINE KYNU	53-060063
OMYNCES-CEREVISIAE CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-004991	RNASE PUROMYCIN CYCLO	HEXIMIDE	METAB-DRUGS TRANSLATION ALB	54-020651
OMYNCES-CEREVISIAE CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-004991	SENCE OF CORN/ ISOL CYCLO	HEXIMIDE	METAB-DRUGS/ ACTINOMYCIN D	53-012698
OMYNCES-CEREVISIAE CYCLO	HEXIMIDE	ACTINOMYCIN D AMPHOTERICIN B ACTINOMYCIN	54-004991	PROTEIN PU			



RPERON AZARUDINE CYCLO	HEXIMIDE METAB-DRUGS/ REGULATION OF	54-008979	ELECTROPHORESIS/ YEAST	HEXO KINASE PART 4 MULTIPLE FORMS OF	53-010539
MYCIN D PUROMYCIN CYCLO	HEXIMIDE METAB-DRUGS/ STUDIES ON THE	54-008983	D GEL FILTRATION/ YEAST	HEXO KINASE PART 5 SUB UNIT STRUCTUR	53-010537
PUROMYCIN ACTIVITY CYCLO	HEXIMIDE METAB-DRUGS/ THE BIOCHEMIST	53-015467	DRENALACTOMY CASTRATION	HEXO KINASE PHOSPHO FRUCTO KINASE GL	53-048502
B-5 ACTINOMYCIN D CYCLO	HEXIMIDE METAB-DRUGS/ THE DIETARY CO	54-056376	STUDIES ABSTRACT YEAST	HEXO KINASE PHOSPHO FRUCTO KINASE PV	53-043982
RUG ACTINOMYCIN D CYCLO	HEXIMIDE METAB-DRUGS/ THE SYNTHESIS	53-065956	LO HEXIMIDE METAB-DRUGS	HEXO KINASE PHOSPHO FRUCTO KINASE PV	53-062635
YO CYTOCHALASIN B CYCLO	HEXIMIDE METAB-DRUGS/ ULTRASTRUCTURE	53-026295	TION PV PHOSPHORYLASE	HEXO KINASE PHOSPHO GLUCO MUTASE CHR	53-004808
RED INTERFERON BY CYCLO	HEXIMIDE MOUSE RARAT METAB-DRUG POL	54-020458	S PHOSPHO FRUCTO KINASE	HEXO KINASE PHOSPHO GLUCO MUTASE CHL	53-003267
DNA SYNTHESIS BY CYCLO	HEXIMIDE NICOTIANE-TABACCO TOBACCO	53-039878	EL FUNGICIDE PESTICIDE	HEXO KINASE PYRUVATE KINASE FUMARASE	53-022938
XYLACTINOMYCIN D CYCLO	HEXIMIDE N-ACETYL-L-TRYPTOPHAN	54-017280	E KINASE EC-2.7.2.1 AND	HEXO KINASE REACTIONS FROM KINETIC S	54-027866
UG/ INHIBITION BY CYCLO	HEXIMIDE OF ACH INDUCED INTERNAL DI	53-030509	D/ INTERACTION OF YEAST	HEXO KINASE WITH HYDROCORTISONE ENZY	54-010518
IVE INHIBITION BY CYCLO	HEXIMIDE OF LIROSOMAL RNA SYNTHESIS	53-069165	N/ INTERACTION OF YEAST	HEXO KINASE WITH HYDROCORTISONE XMTY	53-021854
/ MODIFICATION BY CYCLO	HEXIMIDE OF 17-BETA ESTRADIOL INDUCE	72-016820	ON THE BINDING OF YEAST	HEXO KINASE WITH HYDROCORTISONE/ EFF	54-065632
ACTINOMYCIN D AND CYCLO	HEXIMIDE ON INDUCTION PROCESSES BY P	53-012697	HEXAMERATION OF YEAST	HEXO KINASES CELLULOSE DEGRADATION	53-007658
TIVITY/ EFFECT OF CYCLO	HEXIMIDE ON INTERACTION OF YEAST	53-037076	T 2 CROSS REACTIVITY OF	HEXO PYRANOSE LINKAGES/ STUDIES ON F	54-004792
NS OF QUABAIN AND CYCLO	HEXIMIDE ON MEMBRANE TRANSPORT IN EU	53-016165	OSAMINE GLUCURONIC-ACID	HEXOBENIDINE HYDROGEN CARDIO VASC-OR	53-004126
ITOTOS/ EFFECT OF CYCLO	HEXIMIDE ON MEMORY CHICKEN CENT-DEPR	54-057293	L CORTEX CAT PAPAVERINE	HEXONIUM OIBAZOL ATROPINE PHENAMINE	53-037256
R-ORAMPHENICOL AND CYCLO	HEXIMIDE ON ROOT MERISTEM ZEA-MAYS-M	53-012514	END CORTICAL SYSTEM RAT	HEXONIUM PYRILENE AMINAZINE CHLOROP	54-004799
OR-DRUG/ EFFECT OF CYCLO	HEXIMIDE ON SYNTHESIS OF VIRUS SPECT	54-052239	COCHLITIBOLUS-MYXASERIN	HEXOSAMINE ALPHAL-N ACETYL-LACTOSAM	54-004791
E-DRUG/ EFFECT OF CYCLO	HEXIMIDE ON THE ACCUMULATION OF TRI	72-005055	IN N ACETYL GLUCOSAMINE	HEXOSAMINE AMINO-ACIDS MELANIN LIPID	54-039370
ACTINOMYCIN D AND CYCLO	HEXIMIDE ON THE ACTH INDUCED RISE IN	72-008219	UCOSE MANNOSE GALACTOSE	HEXOSAMINE LIPID PROTEIN CHITINASE M	53-045524
T 6 THE EFFECT OF CYCLO	HEXIMIDE ON THE ELONGATION GROWTH OF	54-033906	NO SACCHARIDE GALACTOSE	HEXOSAMINE LIPID PROTEIN/ GROWTH OF	54-033863
N-NITRO EFFECT OF CYCLO	HEXIMIDE ON THE FORMATION OF SV-40 D	54-044325	SACCHARIDES CONTAINING	HEXOSAMINES YEAST SPECTROPHOTOMETRY	53-041260
PHY/ INFLUENCE OF CYCLO	HEXIMIDE ON THE NUCLEOLAR AND EXTRAN	72-054433	EIN SYNTHESIS LYSOSOMAL	HEXOSAMINIDASE MAMMALS SPORODOLYCES F	53-009412
ACT INFLUENCE OF CYCLO	HEXIMIDE ON THE SYNTHESIS AND UTILIZ	53-024574	IZATION/ YEAST PHOSPHO	HEXOSE ALPHA GLUCAN BETA GLUCAN GALA	54-033929
LIVER/ EFFECT OF CYCLO	HEXIMIDE ON THE ULTRASTRUCTURAL CHAN	53-012397	L WALL POLY SACCHARIDES	HEXOSE ATP PHOSPHO TRANSFERASES COMP	53-007658
HATASE/ EFFECT OF CYCLO	HEXIMIDE ON THE ULTRASTRUCTURAL AND E	53-017442	ANTS LIVER MUSCLE EGGS/	HEXOSE KINASES IN MICROORGANISMS ARS	53-075634
ACTINOMYCIN D AND CYCLO	HEXIMIDE ON WOUND HEALING BULL FROG	72-057237	YCFE/ THE EVOLUTION OF	HEXOSE MONO PHOSPHATE DEHYDROGENASES	53-032204
SYNTHESIS PART 7 CYCLO	HEXIMIDE R ANAEROBIC CONDITIONS AS	53-057353	TABOLISM IN CHICK LIVER	HEXOSE MONO PHOSPHATE DEHYDROGENASES	53-032204
L CHLORAMPHENICOL CYCLO	HEXIMIDE OXALATE SUBSTITUTION	53-057353	CUS OXYGEN CONSUMPTION	HEXOSE MONO PHOSPHATE SHUNT/ METABOL	53-073619
L CHLORAMPHENICOL CYCLO	HEXIMIDE PALEOTIC ACID OLEIC ACID	53-045694	ION/ BLUE TETRAZOLIUM	HEXOSE TRANSPORT SYSTEMS OF ASPERGIL	53-033829
N TRITIUM URIDINE CYCLO	HEXIMIDE PARTICLES/ THE FORMATION OF	54-059367	NITROGENOUS COMPOUNDS	HEXOSIN IN MAMMALIAN CELLS BY CYTOCH	54-067971
NT WITH CARBON-14 CYCLO	HEXIMIDE PEEL ANTITRIOTIC ANYHORO FVC	53-033828	HE TRANSPORT OF SEVERAL	HEXULOSONIC-ACID IN A POLY SACCHARID	53-071299
ION ACTINOMYCIN D CYCLO	HEXIMIDE PHENO BARBITAL METAB-DRUGS	54-020994	/ OCCURRENCE OF D ARABO	HEXYL ANALOGUE FUNGICIDES/ PE PRESSU	54-064591
N CHLORAMPHENICOL CYCLO	HEXIMIDE PHOSPHORUS-32 ATP VALLIOMYC	54-053476	MONO CHLOROPHENYL CYCLO	HEXYL SULFAMIC-ACID CYCLO HEXYLAMINE	54-038870
ULFATE FUNGICIDES CYCLO	HEXIMIDE PHYTO TONICITY-DRUG CHEMIA	53-061327	IC-ACID GLUCOSE N CYCLO	HEXYL-N-BETA-4-METHYLMORPHOLINIUM ET	53-081671
ONS THE EFFECT OF CYCLO	HEXIMIDE PHYTOCHROME THE EFFECT OF	54-031342	ANSEER RNA WITH N CYCLO	HEXYL-N-BETA-4-METHYLMORPHOLINIUM ET	53-013962
MRYO FIBROBLASTS CYCLO	HEXIMIDE POLY CYTIDYLIC-ACID POLY IN	53-032278	N SULFONATE OF N CYCLO	HEXYLAMINE GARTICINONE/ EFFECT OF CYC	54-033870
C ACTIN CELLS BY CYCLO	HEXIMIDE PRE TREATMENT IN RATS LEUCI	54-040617	XYL SULFAMIC-ACID CYCLO	HEXYLAMINIC-ACID METAB-DRUGS/ EFFECTS	53-007658
S CHLORAMPHENICOL CYCLO	HEXIMIDE PROKARYOTIC EUKARYOTIC TYPE	54-063070	XYLIC-ACID L 2 AMINO-4	HEXYLAMINIC-ACID MAMMARIAN/ EFFECTS	53-022088
E CHLORAMPHENICOL CYCLO	HEXIMIDE PROTEIN SYNTHESIS IN-VIVO L	72-068930	TEM RDT OF MESTA-D NOTE	HIBISCUS-CANNABINUS-D SCLEROTIN-RPL	72-000360
CK CALVARIAL BONE CYCLO	HEXIMIDE PROTEOLYTIC COLLAGENASE	54-062930	A NEW FOLIAR DISEASE OF	HIBISCUS-ESCULENTUS-D MERVACAE-D IN	54-027947
L CHLORAMPHENICOL CYCLO	HEXIMIDE PUROMYCIN ACTINOMYCIN D ANT	54-016474	LUFFA-CYLIINDRICA-D AND	HIBISCUS-ESCULENTUS-D NECTAR CHANOPH	53-003669
MANNOSE GALACTOSE CYCLO	HEXIMIDE PUROMYCIN ACTINOMYCIN D CHL	72-023063	AECUM-D DAUCUS-CAROTA-D AND	HIBISCUS-ESCULENTUS-D RAPHANUS-SATIV	54-069652
ADIATION ABSTRACT CYCLO	HEXIMIDE PUROMYCIN ACTINOMYCIN D MET	53-029042	D HIBISCUS-CANNABINUS	HIBISCUS-ESCULENTUS-D RAPHANUS-SATIV	53-003669
A HEMO GLOBINURIA CYCLO	HEXIMIDE PUROMYCIN ACTINOMYCIN D POL	53-039071	TION FLOR PLANT PART D	HIBISCUS-POSEA-SINENSIS-D ALTERNARIA	54-033628
INE INCORPORATION CYCLO	HEXIMIDE PUROMYCIN ACTINOMYCIN D MET	53-067511	D BRUGIERIA-SEKANGULUM	HIBISCUS-TILIAE-D SALINITY HYDROGEN	54-017095
FOHL PLAGUE VIRUS CYCLO	HEXIMIDE PUROMYCIN ACTINOMYCIN METAB	53-037323	ENOMIC/ LICHENS OF THE	HIDAKA MOUNTAINS HOKKAIDO JAPAN FLAD	54-058886
GROWTH/ EFFECT OF CYCLO	HEXIMIDE PUROMYCIN AND CHLORAMPHENIC	72-025166	LEPTOSPHERA-LACTUOSA	HIDAKA MOUNTAINS/ SOME FUNGI OF PLEO	54-007772
PROTEIN METABOLISM CYCLO	HEXIMIDE PUROMYCIN ANTI INFECTION-DRUG	54-063024	EFFECTS WHICH DOWN GRADE	HIDES AND SKINS IN EAST AFRICA PART	54-007772
POLY SACCHARIDES CYCLO	HEXIMIDE PUROMYCIN ANTIBIOTICS FLUOR	54-063024	US IN ZEMA DROMYCEUS	HIGASHI SYNDROME LEUKOCYTES HUMAN CA	54-026899
NOL ACTINOMYCIN D CYCLO	HEXIMIDE PUROMYCIN ANTIBIOTICS METAB	54-028130	ION FUNCTIONS OF CHEDIAK	HIGH AFFINITY ENOLASE INHIBITORS REA	53-047076
HEMATOLOGY CYCLO	HEXIMIDE PUROMYCIN ANTIBIOTICS PNA P	53-050492	HOTEMTER/ STUDIES ON 2	HIGH AFLA TOXIN PRODUCTION ON A CHEM	53-002932
E 5 FLUORO URACIL CYCLO	HEXIMIDE PUROMYCIN CYTOSINE ARARINOS	53-051658	S PERGILLUS-PARASITICUS/	HIGH ALTITUDE WHITE PINES-G IN CALIF	54-016257
PROTEIN SYNTHESIS CYCLO	HEXIMIDE PUROMYCIN GLUCOSE ENERGY SO	54-009374	NEARIS/ NEEDLE CASTS OF	HIGH AND LOW BASAL LEVELS OF ENZYME	53-036702
DNA ACTINOMYCIN D CYCLO	HEXIMIDE PUROMYCIN HYDROXY UREA MITO	53-021258	ART I STRAINS PRODUCING	HIGH AND LOW LEVELS OF CONTAMINATION	53-036808
UMS LITHIUM IONS CYCLO	HEXIMIDE PUROMYCIN METAB-DRUGS ACTIV	54-053466	RUST OF SEED STOCKS WITH	HIGH DOSES OF NITROGEN/ RESPONSE OF	54-038212
IONIZING RADIATION CYCLO	HEXIMIDE PUROMYCIN METAB-DRUGS PROTE	53-032240	K RUST OF WHEAT-M UNDER	HIGH ENZYME LEVELS AND STUDIES OF PR	72-015623
INE ACTINOMYCIN D CYCLO	HEXIMIDE PUROMYCIN METAB-DRUGS/ POTE	53-067421	F KINETIC PARAMETERS AT	HIGH ETHANOL YIELDING SACCHAROMYCES	72-015623
OLI ACTINOMYCIN D CYCLO	HEXIMIDE PUROMYCIN METAB-DRUGS/ PYRO	53-036531	REAPING/ SELECTION OF	HIGH ETHANOL YIELDING SACCHAROMYCES	53-049102
-DRUGS PUTRESCINE CYCLO	HEXIMIDE PUROMYCIN METAB-DRUGS/ STEIN	54-062145	MENTATION/ SELECTION OF	HIGH ETHANOL YIELDING SACCHAROMYCES	53-025440
DNA ACTINOMYCIN D CYCLO	HEXIMIDE PUROMYCIN NUCLEOLAR RIBOSOM	54-062145	MENTATION/ SELECTION OF	HIGH ETHANOL YIELDING SACCHAROMYCES	54-031236
PUTRESCINE IN-VIVO CYCLO	HEXIMIDE PUROMYCIN NUCLEOLAR RIBOSOM	54-062145	MENTATION/ SELECTION OF	HIGH ETHANOL YIELDING SACCHAROMYCES	54-031236
INE ACTINOMYCIN D CYCLO	HEXIMIDE PYRUVATE CARBOXYLASE PHOSPH	54-058104	MENTATION/ SELECTION OF	HIGH ETHANOL YIELDING SACCHAROMYCES	54-031236
IN-VITRO IN-VIVO CYCLO	HEXIMIDE RATE OF PROTEIN SYNTHESIS/	72-068916	MENTATION/ SELECTION OF	HIGH ETHANOL YIELDING SACCHAROMYCES	54-031236
ELECTROPHORESIS/ CYCLO	HEXIMIDE RESISTANT INCORPORATION OF	53-045953	MENTATION/ SELECTION OF	HIGH ETHANOL YIELDING SACCHAROMYCES	54-031236
FRATURE SENSITIVE CYCLO	HEXIMIDE RESISTANT MUTANTS GENETIC A	54-019691	MENTATION/ SELECTION OF	HIGH ETHANOL YIELDING SACCHAROMYCES	54-031236
ICS/ INDUCTION OF CYCLO	HEXIMIDE RESISTANT MUTANTS IN SACCHA	53-013919	MENTATION/ SELECTION OF	HIGH ETHANOL YIELDING SACCHAROMYCES	54-031236
INDUCTION OF CYCLO	HEXIMIDE RESISTANT MUTANTS IN SACCHA	72-057322	MENTATION/ SELECTION OF	HIGH ETHANOL YIELDING SACCHAROMYCES	54-031236
LLS ACTINOMYCIN D CYCLO	HEXIMIDE RIFAMYCIN METAB-DRUGS/ GLYC	53-039190	MENTATION/ SELECTION OF	HIGH ETHANOL YIELDING SACCHAROMYCES	54-031236
CONTENT SYNTHESIS CYCLO	HEXIMIDE RNA METABOLISM FREE AMINO-A	53-020818	MENTATION/ SELECTION OF	HIGH ETHANOL YIELDING SACCHAROMYCES	54-031236
PINUS-RESINOSA-G CYCLO	HEXIMIDE RNA SYNTHESIS/ EFFECTS OF 2	73-049496	MENTATION/ SELECTION OF	HIGH ETHANOL YIELDING SACCHAROMYCES	54-031236
RCE ACTINOMYCIN D CYCLO	HEXIMIDE RNA/ RADIOLOGY OF 2 ACETYL-F	72-055780	MENTATION/ SELECTION OF	HIGH ETHANOL YIELDING SACCHAROMYCES	54-031236
REVISTATE ABSTRACT CYCLO	HEXIMIDE SENSITIVE MUTANTS IN SACCHA	54-021331	MENTATION/ SELECTION OF	HIGH ETHANOL YIELDING SACCHAROMYCES	54-031236
ROD PUROMYCIN CYCLO	HEXIMIDE SODIUM DODECYL SULFATE WERC	54-042133	MENTATION/ SELECTION OF	HIGH ETHANOL YIELDING SACCHAROMYCES	54-031236
LIGHT RIFAMPICIN CYCLO	HEXIMIDE SPECTINOMYCIN CHLOROPLAST R	54-051330	MENTATION/ SELECTION OF	HIGH ETHANOL YIELDING SACCHAROMYCES	54-031236
IO STREPTOVITACIN CYCLO	HEXIMIDE STREPTOMYCIN ANTI NEOPLAST	54-027143	MENTATION/ SELECTION OF	HIGH ETHANOL YIELDING SACCHAROMYCES	54-031236
ED BY SCOPOLAMINE CYCLO	HEXIMIDE STREPTOVITACIN A ANISOMYCIN	72-059225	MENTATION/ SELECTION OF	HIGH ETHANOL YIELDING SACCHAROMYCES	54-031236
ION RNA SYNTHESIS CYCLO	HEXIMIDE STREPTOVITACIN ACTINOMYCIN	53-014681	MENTATION/ SELECTION OF	HIGH ETHANOL YIELDING SACCHAROMYCES	54-031236
LIN ABSORTIC-ACID CYCLO	HEXIMIDE STREPTOVITACIN LIGHT CARBON DI	72-042421	MENTATION/ SELECTION OF	HIGH ETHANOL YIELDING SACCHAROMYCES	54-031236
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ED AORTIC CELLS RABBIT/	IN-VITRO ASSAY OF AUREOFUNGIN IN AGARS	53-030704	RIAL CYCLO HEXIMIDE	IN-VITRO REDUCED TOXICITY OF AFLA	54-018364
UCTURAL CHANGES INDUCED	IN-VITRO RASE COMPOSITION OF PRODUCT	53-037028	IN-VITRO BRANCH TESTING/ AN EVALUATIO	IN-VITRO REDUCED TOXICITY OF AFLA	54-018364
UCTURAL CHANGES INDUCED	IN-VITRO BIOSYNTHESIS OF LIPIDS PROT	53-053285	IN-VITRO BY ERYTHROMYCIN IN SCHIZOSAC	IN-VITRO REDUCED TOXICITY OF AFLA	54-018364
TO POLYENE ANTIBIOTICS	IN-VITRO BY MYCOSTATIC AGENTS IN DER	54-059169	IN-VITRO BY PYRO PHOSPHATE IN NEUROSP	IN-VITRO REDUCED TOXICITY OF AFLA	54-018364
DISSOCIATION BETWEEN	IN-VITRO BY MYCOSTATIC AGENTS IN DER	54-059169	IN-VITRO BY USE OF A TEMPERATURE SENS	IN-VITRO REDUCED TOXICITY OF AFLA	54-018364
OF AGAR LIGHT FRUITING/	IN-VITRO AND IN-VITRO HUMAN/ INVE	54-003433	IN-VITRO CYCLO HEXIMIDE PURUMYCIN/ R	IN-VITRO REDUCED TOXICITY OF AFLA	54-018364
F TAPHRINA-DEFORMANS IN	IN-VITRO CORRELATES OF CELLULAR HYPE	72-015003	IN-VITRO CYCLO HEXIMIDE RATE OF PROT	IN-VITRO REDUCED TOXICITY OF AFLA	54-018364
IC GROWTH GERMINATION/	IN-VITRO CULTIVATION OF SOME MYXOMYC	54-056666	IN-VITRO DATA CAT MUSCLES ARTERIAL C	IN-VITRO REDUCED TOXICITY OF AFLA	54-018364
HELA CELLS/ CONTINUOUS	IN-VITRO CULTURE AND THEIR NATURE/ C	54-010384	IN-VITRO EFFECT IN TREATMENT OF SYSTE	IN-VITRO REDUCED TOXICITY OF AFLA	54-018364
IBUTION TO THE STUDY OF	IN-VITRO CULTURE OF CARVATION RUST U	54-020200	IN-VITRO EFFECT OF AFLA TOXIN R ON	IN-VITRO REDUCED TOXICITY OF AFLA	54-018364
LICES BURNING INCUBATION	IN-VITRO CULTURE OF SCHISTOSOMA-SP	53-057226	IN-VITRO EFFECT OF AFLA TOXIN R ON	IN-VITRO REDUCED TOXICITY OF AFLA	54-018364
OF ADRENAL GLANDS ON	IN-VITRO CULTURE OF CYCLO HEXIMIDE-METAB-DRUG M	72-054486	IN-VITRO FLUX DETERMINATIONS MALTOSE	IN-VITRO REDUCED TOXICITY OF AFLA	54-018364
BY MICROSPORIUM-GYPSEUM	IN-VITRO DE IODINATION OF L OF IODI	53-025063	IN-VITRO HORMONE-DRUG CYCLO HEXIMIDE	IN-VITRO REDUCED TOXICITY OF AFLA	54-018364
ED METHOD FOR THE QUICK	IN-VITRO DERMATOPHYTE ENZYMES FATTY-	53-014396	IN-VITRO IN-VITRO LIPID ROLE MORPHOLO	IN-VITRO REDUCED TOXICITY OF AFLA	54-018364
OF ADAPTATION SURVIVAL/	IN-VITRO DETERMINATION OF THE GRISED	72-001043	IN-VITRO INCORPORATION OF SELENIUM-75	IN-VITRO REDUCED TOXICITY OF AFLA	54-018364
UM SPECIES FROM GUAR-9/	IN-VITRO DEVELOPMENT OF THE GRISED	72-001043	IN-VITRO LONG-TERM SPREAD OF SELENIUM-75	IN-VITRO REDUCED TOXICITY OF AFLA	54-018364
EALP PARACETAMOL ENZYME	IN-VITRO EFFECT OF ANTIBIOTICS AND F	72-086535	IN-VITRO MOUSE YEAST TURPENTINE TOTAL	IN-VITRO REDUCED TOXICITY OF AFLA	54-018364
OF PATHOGEN FUNGICIDE/	IN-VITRO EFFECT OF ANTIBIOTICS AND F	72-086535	IN-VITRO MYCELUM AMMONIA CYCLO HEXIM	IN-VITRO REDUCED TOXICITY OF AFLA	54-018364
A-EMERSONI METAB-DRUG/	IN-VITRO EFFECT OF AUREOFUNGIN ON SP	53-051843	IN-VITRO ON MOUSE PERITONEAL MACROPHA	IN-VITRO REDUCED TOXICITY OF AFLA	54-018364
YER CHROMATOGRAPHY/ THE	IN-VITRO EFFECT OF CYCLO HEXIMIDE ON	72-054433	IN-VITRO RADIOACTIVE LEUCINE CYCLO HE	IN-VITRO REDUCED TOXICITY OF AFLA	54-018364
NO CONTRACTION PART 3	IN-VITRO EFFECT OF FUNGAL DEHYDRATASE	54-069459	IN-VITRO RAT HUMAN/ INVESTIGATION OF	IN-VITRO REDUCED TOXICITY OF AFLA	54-018364
ILL IN ANTI INFECT-DRUG/	IN-VITRO EFFECT OF FUNGAL DEHYDRATASE	54-069459	IN-VITRO RELEASE BY PREVIOUSLY CLEAR	IN-VITRO REDUCED TOXICITY OF AFLA	54-018364
OF COTTON-D WILT PART 2	IN-VITRO EFFECT OF FUNGAL DEHYDRATASE	54-069459	IN-VITRO SHEEP RUMEN BACTERIA APPENDI	IN-VITRO REDUCED TOXICITY OF AFLA	54-018364
IRIDE CELLULOSE PROTEIN	IN-VITRO EFFECTIVENESS OF 4 CEPHALOS	54-001011	IN-VITRO SPIN LABELING OF BIOLOGICAL	IN-VITRO REDUCED TOXICITY OF AFLA	54-018364
SYNTHESIS OF HELA CELLS	IN-VITRO EFFECTS OF ANTAGONISTS ON T	53-022049	IN-VITRO STUDIES WITH BAY-8-5097 MOUS	IN-VITRO REDUCED TOXICITY OF AFLA	54-018364
DUCTION OF CARCINOMA BY	IN-VITRO ENZYME DIGEST POLY SACCARI	54-069926	IN-VITRO STUDIES WITH BAY-8-5097 MOUS	IN-VITRO REDUCED TOXICITY OF AFLA	54-018364
OLIGO SACCARIDE TEST/	IN-VITRO ESCHERICHIA-COLI CANDIDA-UT	53-067765	IN-VITRO STUDIES WITH BAY-8-5097 MOUS	IN-VITRO REDUCED TOXICITY OF AFLA	54-018364
NADH NITRATE REDUCTION/	IN-VITRO EXPOSURE OF PHYLLOSTICTIS-LIG	72-050263	IN-VITRO SYNTHESIS OF POLYMERIZATION	IN-VITRO REDUCED TOXICITY OF AFLA	54-018364
OF MITOCHONDRIAL DNA	IN-VITRO FLATULANCE MEASUREMENT IN P	72-050263	IN-VITRO THESIS ABSTRACT ROOT DNA HI	IN-VITRO REDUCED TOXICITY OF AFLA	54-018364
S ANTI INFECT-DRUG/ THE	IN-VITRO FORMATION OF ASSIMILATORY N	53-066173	IN-VITRO ULTRASTRUCTURE/ THE CELL WAL	IN-VITRO REDUCED TOXICITY OF AFLA	54-018364
DIGESTIBLE ENERGY FROM	IN-VITRO FROM NEUROSPORA-CRASSA ESCH	53-025445	IN-VITRO ULTRASTRUCTURE/ THE CELL WAL	IN-VITRO REDUCED TOXICITY OF AFLA	54-018364
	IN-VITRO FUNGICIDATIC ACTIVITY OF PIM	72-035261	IN-VITRO ULTRASTRUCTURE/ THE CELL WAL	IN-VITRO REDUCED TOXICITY OF AFLA	54-018364
	IN-VITRO FUSARIUM-OXYSPORUM-F-SP-MEL	53-057133	IN-VITRO ULTRASTRUCTURE/ THE CELL WAL	IN-VITRO REDUCED TOXICITY OF AFLA	54-018364
	IN-VITRO GAS YIELD OF GRAINS ABSTRACT	72-004729	IN-VITRO ULTRASTRUCTURE/ THE CELL WAL	IN-VITRO REDUCED TOXICITY OF AFLA	54-018364

- XTURE FUNGICIDE PARTIAL ACT UV TREATMENT/ X-RAY IT MUSCLE YEAST TRYPSIN RADIOGRAPHY COENZYME A COMPLEMENT COMPONENT 3 ULOPSIS-CANDIDA AND ITS ANS AMINASE/ AFLATOXIN ENDS REACTIONS THEREIN RYPSIN INACTIVATION ATP NE METHYL ESTER PEP SIN/ MAN KIDNEY CELLS MODEL/ T HELA CHINESE HAMSTER/ E HAMSTER HUMAN KIDNEY/ ITOCHONDRIAL INHIBITORS OF PHOSPHORYLASE KINASE OXY TYRAMINE/ OXIDATIVE INFECT-DRUG/ BIOLOGICAL TORED RICE-M/ RADIATION -TOXICUM/ DENDRODOCHINE AMINO-ACID SYNTHETASE/ Y/ THE KINETICS OF SPORE RY/ SUBSTRATE DEFICIENT BLUE SENSITIZER/ PHOTO ERS YEAST/ PHOTO ARK INDOXAN AND LIGHT INE ON THE PHOTODYNAMIC HERCHITIA-COLI/ KETHOXAL ECRURY ION SUCCINIMIDES OF PHOTODYNAMIC-CANON LUM-TURCUM ZEA-MAYS-M E RESISTANCE OF MAIZE-M ABILITY OF SUNFLOWER-D OUSE ENTERIC BACTERIA OF NCE/ REACTION OF CORN-M LUM AND ITS RELATION TO EECING OF RUM/ RADIATION FINGER HIGHER HEPATOMA RESCENS LUNGS OPODA INSECTICIDES/ THE NORWAY HUNGARY HOLLAND/ UMAN MYCOTIC KERATITIS/ NMYL DISEASE SEVERITY/ E EFFECT OF TEA ON THE A- BIOLOGICAL CONTROL/ KER THREAD BLIGHTS/ THE ONDITION FOLIAR DISEASE AUREUS PSEUDOMONAS/ THE CRYPTOCOCCUS-NEOFORMANS TURAL TREATMENTS ON THE E EFFECT OF TEA ON THE CINGEN LIVER CARCINOMA ELATION TO RUST DISEASE LINTHOSPORIOSE DISEASE TO THE ALTERED DISEASE ILLOSIS/ STUDIES ON THE CALCIUM NITRATE AND THE BERGALUS/ THE SEASON NABINAO GREEN MANURE/ PITAL PATIENTS/ THE PERSAL GERMINATION/ THE ECT DISCRIMINATION/ THE URE WITH REGARDS TO THE AND CONTROL MEASURES ON THE FUNDUS ASSESSING THE MUCILAGINUS HUMAN/ THE NCHUS-BRACHYURUS ON THE E COMPETING VEGETATION/ -ACID AUXIN PRODUCTION/ RA ANTHRACNOSE/ NOTE ON / 2 OBSERVATIONS ON THE T DEPRESSIONAL REAGED NATURE STOMATITIS HUMAN PERATURE POLLUTION/ THE OF PLOT ROTATION ON THE L SEED TREATMENT ON THE POTATO-D TUBERS ON THE R TEMPERATURE SOIL/ THE SOLID JUVANICUS/ THE EER-D ASSESSMENT OF THE SIS DIAGNOSIS SEROLOGY/ MAN LIVER CANCER PART L TURAL PRACTICES ON THE M-CANDIDUM/ A VERY HIGH ONS USSR RYE WHEAT-M/ F FUNGICIDES REDUCE THE D TELIO SPORE/ SEASONAL HOSPHATE FUNGICIDE/ THE 2 LOUISIANA PONDS USA/ DIFFERENT DATES ON THE CULTIVARS/ COMPARATIVE RAL IMPLICATIONS OF THE SOTIUM-M ON THE TUBERS/ T EFFECT OF RENOMYL ON OMINANT MOLDS OF CORN-M RY OF FOMES-ANNOSUS AND NVETCH-D/ PLANT DISEASE COMMUNE AS THE CAUSE OF -D HEVIA-BRASIL IENSIS-D ST PSEUDOMONAS-DISI THE ERMA-LUCIDUM A VIRULENT LTERNARIA-TRITICITIA THE N PYTHIUM MYOTIOTYLUM AN DIPLODIA-NATALENSIS THE PHYLOSTICTA-RABTEI THE USUUM-MONTI-CAUSALUS -MAYDIS NEW SPECIES- THE OF DIONAEAE-MICIPULA-D ENF LEAF SPOT OF MAIZE-M NST FOOT ROT OF WHEAT-M L BLIGHT OF CAMELLIAS-D SEASE OF WHITE CLOVER-D DONALDSONIA-CAUSALUS IN JAMESDICKSONIA-OBESA WTH/ A PARA CRYSTALLINE OSCOPE PARASITIC PHYHAE ESENS/ STAINING OF FAT GROWTH/ VOLUTIN AND FAT CLEAR PORES CRYSTALLINE IGNAL TRANSDUCERS TERRA
- INACTIVATION /EFFECT OF COPPER ON TH INACTIVATION AND ITS REPAIR IN NORMA INACTIVATION ATP INACTIVATION NAD AO INACTIVATION BIOSYNTHETIC PATHWAYS/ INACTIVATION BY THE PROPERDIN SYSTEM INACTIVATION BY S UMP AND GALACTOSE INACTIVATION OF THE ENZYME LOGIC-AL INACTIVATION KINETICS SEROLOGICAL TRANS INACTIVATION NAD ADDITION SUCROSE OF INACTIVATION OF ACID PROTEASES FROM INACTIVATION OF CELLS BY HEAVY ION B INACTIVATION OF CELLS BY HEAVY ION B INACTIVATION OF CELLS BY HEAVY ION B INACTIVATION OF CELLS BY HEAVY ION B INACTIVATION OF CAPRYLACROM C HORSE B INACTIVATION OF CAPRYLACROM C HORSE B INACTIVATION OF INVERTASE AND POLY G INACTIVATION OF PYRROLINITRIN IDENTIF INACTIVATION OF SOME SPOILAGE FUNGI INACTIVATION OF STAPHYLOCOCCAL AND E INACTIVATION OF T-F ACTOR GTP RECOG INACTIVATION OF THE FUNGUS ROTRYTIS- INACTIVATION OF TRANS ALLOLASE EC-2 INACTIVATION OF TRANSEKTOLEASE IN BAK INACTIVATION OF TRANSEKTOLEASE OF BAK INACTIVATION OF TRANSPORT SYSTEM GAK INACTIVATION OF YEAST ALCOHOL DEHYDR INACTIVATION OF 3 TRANSFER RNA CHARG INACTIVATORS GLUCO PYRANOSYL GLUCOSE INACTIVATION OF COPPER AND ALUMINUM-D INACTIVATED LINE KANSAS-1859 INFECTED F INACTIVATED LINES AND HYBRIDS TO THE MAIZ INACTIVATED LINES BY MEANS OF THE YEAST B INACTIVATED MICE AND THEIR SEASONAL VARI INACTIVATED AND HYBRIDS WITH DIFFERENT C INACTIVATED COORDINATE CONTROL LINKED INACTIVATED RARE DISEASES IN ANJUM-D INACTIVATED /A COMPARISON OF THE CO CA INACTIVATED /CZECHOSLOVAKIA EMMONIA-C INACTIVATED AND BIONOMICS OF THE BROWN INACTIVATED AND CAUSES OF FOOD POISON INACTIVATED AND CHARACTERIZATION OF FU INACTIVATED AND CONTROL OF LOPHODERMIA INACTIVATED BRONCHIAL ASTHMA A PREL INACTIVATED AND EFFECT OF TUBERCULINUM INACTIVATED AND IMPORTANCE OF DISEASES INACTIVATED AND LEAF SURFACE MICRO FLO INACTIVATED AND MICROBIOLOGY OF OTITIS INACTIVATED AND NUCLEAR STAINING ABSTR INACTIVATED AND SEVERITY OF COLLAR CAN INACTIVATED AND EPIDEMIOLOGY SURVEY OF MY INACTIVATED GROWTH AGE/ HYDRO CYANIC-A INACTIVATED HELMINTHOSPORIUM-TURCUM INACTIVATED NITROGEN PROTEIN SUGARS GL INACTIVATED OF AVIAN RESPIRATORY MYCOS INACTIVATED OF BITTER PIT AND FUNGAL D INACTIVATED OF BRONCHIAL ASTHMA A PREL INACTIVATED OF BROWN RUST IN TRANSPLAN INACTIVATED OF CANDIDA-ALBICANS IN HOS INACTIVATED OF CLIMATIC CONDITIONS FAV INACTIVATED OF CLIMATIC ELEMENTS ON LI INACTIVATED OF DERMATOPHYTES ESPECIALL INACTIVATED OF DISEASE AND ATMOSPHERIC INACTIVATED OF DOWNY MILDEW ON SUGAR B INACTIVATED OF FUNGI IN THE THROAT CAN INACTIVATED OF FUSARIUM-OXYSPORUM-F-SP INACTIVATED OF FUSARIUM-SOLANI CANFER INACTIVATED OF FUSARIUM-SP IN THE SOI INACTIVATED OF GRAPE-D DISEASES ON DIF INACTIVATED OF IMMEDIATE IN PINEAPPLE-M INACTIVATED OF IMMEDIATE POLYMERIZATION INACTIVATED OF IMMEDIATE AND DELAYED H INACTIVATED OF LABYRINTHOMYXA-MARINA I INACTIVATED OF LEAF SPOT CAUSED BY CER INACTIVATED OF LOOSE SMUT AND RUSTS OF INACTIVATED OF MECHANICAL DAMAGE DURIN INACTIVATED OF MELAMPORA-PINTORROU D INACTIVATED OF NUCLEAR POLYMERIZATION INACTIVATED OF OILYUM LEAF FALL AND EC INACTIVATED OF PRIMARY HERPETIC GINGIV INACTIVATED OF PRIMARY LIVER CANCER IN INACTIVATED OF SEEDPIECE DECAY BLACK L INACTIVATED OF SKIN CANDIDIASIS SKIN G INACTIVATED OF SNOW MOLD IN WINTER CRO INACTIVATED OF STEM END BLIGHT OF CARY INACTIVATED OF STRIP SMUT USILAGO-ST INACTIVATED OF SUGAR BEET-D SEEDLING D INACTIVATED OF THE FUNGUS COELOMYCES INACTIVATED OF THE MYROTHICUM LEAF SP INACTIVATED OF TYPHULA BLIGHT AND FUSA INACTIVATED OF USTILAGINALES ON THE GE INACTIVATED OF USTILAGINALES ON THE GE INACTIVATED OF WILTING OF CALLISTEPHUS INACTIVATED ON THE IRRADIATION OF THE INACTIVATED ON VARIOUS SOIL HAZAROUS TY INACTIVATED ON 5 FOPAGE SPECIES AS AFF INACTIVATED DECAY OF BEECH-D WOOD FUNG INACTIVATED ROTTING/ HOST ADAPTABILITY INACTIVATED OF BACTERIAL BLIGHT OF MA INACTIVATED OF BASAL STEM ROT A MALAY INACTIVATED OF BLIGHT OF WHEAT-M THIAMI INACTIVATED OF DAMPING-OFF OF TOMATO-D INACTIVATED OF DIPLODIA STEM END ROT OF INACTIVATED OF GRAM-D BLIGHT IN THE PUN INACTIVATED OF PINK ROT DISEASE OF MAIZ INACTIVATED OF YELLOW LEAF BLIGHT OF MA INACTIVATED BY COLLETOTRICHUM-GLOEOPSP INACTIVATED BY CURVULARIA-CLAVATA FUNGUS INACTIVATED BY HELMINTHOSPORIUM-SATIUM INACTIVATED BY PESTALOTIA-SP USA MITE VE INACTIVATED BY POLYTHRINCINUM-TRIFOLI A INACTIVATED LEAF SMUT OF CORN-M INACTIVATED SMUT OF DICANTHUM-ANNULAT INCLUSION IN NEUROSPORA-CRASSA INDOU INCLUSIONS /ULTRASTRUCTURAL INVESTIG INCLUSIONS IN ENTOMOPHTHOROUS FUNGI INCLUSIONS IN FUSARIUM CONIDIA AND H INCLUSIONS LIPID DROPLETS AGING/ HYP INCOGNITA OF MOLECULAR BIOLOGY VERTE
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72-076391  
54-022234  
53-044061  
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- CAME-M CULTIVARS AT THE SPECIFICITIES IN THE R ACIENS CROWN GALL GRAFT TRIBUTION AND NUMBER OF T CYTOLOGY/ GENETICS OF DMOKARVOTIC STRAIN AUTO CHERITIA-COLI/ KETHOXAL A GENE LINKED TO THE B OGY AND DISTRIBUTION OF RF AND EVOLUTION OF THE OR ABSTRACT BACKCROSSES S/ THE STRUCTURE OF THE LECTIVELY RECOMBINING B LLELIC TYPE CYTOPLASMIC GENETIC ANALYSIS OF THE ATING TYPE TEST RIPOLAR ETAROLISM RELATIONSHIPS BILITY ISOZYMIC SYSTEM/ REGATION MODEL FOR SELF CRITERION/ HETEROKARYON SUEKASE ACTIVITY SELF RIZATION OF HETEROGENIC TERACTION/ PROTOPLASMIC LYIC ACTIVITIES IN THE NTEGRATION ENZYMES/ THE N/ GENETIC STUDY ON THE A SIMILI GENETIC CONTROL GENETIC ANALYSIS OF THE OGIC ENHANCEMENT CHLO/ PROTECTION FACTOR FROM ATRACT MYCELIAL TYPE TUBES IN COMPATIBLE AND N OF POTATO-D TUBERS BY RESULTS IN 33 PATIENTS CHITIA-COLI/ KETHOXAL IA TRICHOGYNE HERICIDE SPORELLA/ NOTES ON SOME ANEQUUS COMPLICATIONS OF HUMAN CANDIDA-ALBICANS OF CABBAGE-D TISSUES TO E-D TISSUE RIBOSOMES TO THE CHROMOSOME SEQUE EFFECT OF PHOSPHORUS-32 IN-VITRO PHENYL ALANINE S ON VARIOUS ERRORS AND THE MEDIUM AND BIOMASS ORUM IN SOILS RECEIVING THYSERGIDE ON PLATELETS EPIDEMIOLGY SURVEY OF ROMATOGRAPHY NEW METHOD L DIAPHAUSE/ OVIPOSITION VULGARIS-D TEMPERATURE/ E DURATION OF INFECTION CELLS PART 2 EFFECT OF RAZINE BEFORE AND AFTER CHITIA-COLI/ KETHOXAL A CROSSING MEDIUM POST CHEMICAL CHANGES IN THE RAT LIVER SLICES DURING -TYPHIMURUM TA-1531 ON USATION AUTO RADIOGRAPHY/ ON AND POST IRRADIATION TIME PERIOD OF RAT QUANT VE-D SPLOCAEA-OLEAGINA VE HUMIDITY TEMPERATURE ON THE INEFFECTIVITY AND E-D BRANCHLETES CULTIVAR ED GERMINATION CAPACITY E FORMATION/ EFFECTS OF FURTHER RADIATION QUANT -RECONIDTA-F-SP-TRITICE ANINE RESISTANT MUTANTS TE CONCENTRATION MEDIUM ATIBLE STOCKS FERTILITY ABOLISM RNA DNA CONTENT ASH/ PLEUS EPIL MISCARINE PLUS EPIL MISCARINE IN ETHYLENE DERIVATIVES OF 8 CHLORORENZOTHIOPYRANO DITIONS 6 SULFANYLAMIDO RADIATION SENSITIVITY/ YCES-CEREVISIAE ADENINE PRESERVATION OF THE NAD PATHOGENICITY ROOT ROT/ NTH SPOULATION/ AN NAD N MYXOMYCELES OOMYCELES NS MAP DISTANCE ADENINE NOY RESISTANCE FACTORS E C AMINO BENZOIC-ACID E/ EVIDENCE FOR NUCLEA RADIATION/ ALLELISM OF ANOL HYDRO CHLORIDE DCI DRO ERGOTAMINE ISADRIE TE INDIA SYNONYMY HOST ELTING POINT REFRACTIVE BATATAS-D FUSARIUM WILT E/ ECK LIST AND HOST VER CONSTANCY FREQUENCY BLOOD NEUTROPHILS AS AN F TOBACCO-D BLACK-SHANK S CELLULOZYLLIS ADFOQUY ICULTURE 1960-1970 WITH NUCLEUS BIBLIOTHECAE L-GRAPHS FOR SUBJECT LC-ACIDS TO THE MITOTIC H ON NEPHELIUM-LITCHI-D ONTENTS OF A DWARA SOIL ACHAETOMIUM LITTER SOIL ION IN AIR FUNGAL SPORA E/ EVIDENCE FOR NUCLEA TION-D IN HARYANA STATE -VULGARE-M IN RAJASTHAN ST RECORDS GLOEOPSPORIUM
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ISIAE MYCOBACTERIA ANTI	INFECT-DRUGS	Z NEW ANTI METABOLITES	54-048720	IN FRIEND VIRUS	INFECTED MICE BY STATOLON ABSTRACT P		72-045596
OCOCUS-NEOFORMANS ANTI	INFECT-DRUGS	Z NEW ANTI METABOLITES	53-087843	IN FRIEND VIRUS	INFECTED MICE BY STATOLON ABSTRACT P		72-045596
I NEOPAST-DRUGS ANTI	INFECT-DRUGS	Z NEW ANTI METABOLITES	53-026400	IN FRIEND VIRUS	INFECTED MICE BY STATOLON ABSTRACT P		72-045596
ARCOMA SARCOMA 180 ANTI	INFECT-DRUGS	ANTI NEOPLASTIC-DRUGS/	54-059228	IN FRIEND VIRUS	INFECTED MICE BY STATOLON ABSTRACT P		72-045596
ZIL BACTERIA FUNGI ANTI	INFECT-DRUGS	ANTI NEOPLASTIC-DRUGS/	54-059229	IN FRIEND VIRUS	INFECTED MICE BY STATOLON ABSTRACT P		72-045596
AMOEB-A-HISTOLYTICA ANTI	INFECT-DRUGS	ANTI PARASIT-DRUGS SYNT	72-076091	IN FRIEND VIRUS	INFECTED MICE BY STATOLON ABSTRACT P		72-045596
OCOCUS-PYOGENES RAT ANTI	INFECT-DRUGS	ANTI PARASIT-DRUGS/	54-047622	IN FRIEND VIRUS	INFECTED MICE BY STATOLON ABSTRACT P		72-045596
OCOCUS-PYOGENES RAT ANTI	INFECT-DRUGS	ANTI PARASIT-DRUGS/	54-047623	IN FRIEND VIRUS	INFECTED MICE BY STATOLON ABSTRACT P		72-045596
CHONAKS-WYBURNI ANTI	INFECT-DRUGS	ANTI PARASIT-DRUGS/ CHE	54-024464	IN FRIEND VIRUS	INFECTED MICE BY STATOLON ABSTRACT P		72-045596
TERIA TRICHOMONADS ANTI	INFECT-DRUGS	ANTI PARASIT-DRUGS/ CHE	53-026400	IN FRIEND VIRUS	INFECTED MICE BY STATOLON ABSTRACT P		72-045596
ICHINELLE-SPIRALIS ANTI	INFECT-DRUGS	ANTI PARASIT-DRUGS/ SYN	54-059204	IN FRIEND VIRUS	INFECTED MICE BY STATOLON ABSTRACT P		72-045596
SMS ANIMALS PLANTS ANTI	INFECT-DRUGS	ANTI VIRAL-DRUGS ANTI N	72-069490	IN FRIEND VIRUS			



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BARLEY/ ENTOMOPHAGOUS  
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/BY TOBACCO NECROSIS VIRUS  
/BY TOBACCO NECROSIS VIRUS  
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/CHICK EMBRYO FOWL PLAGUE V  
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/DESSICATION EMBRYO DEVELOP  
/DIAGNOSIS/ GYSTINIC MYCOSE  
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/EXPERIMENT WITH FOMES-ANNO  
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- COURSE OF EXPERIMENTAL AND HIS EXPERIMENTS ON O. AYLEY SAID POLYCHLORIN 1970 USA VERTICILLIUM T ALPHA TOMATINE/ POST ST BACTERIAL AND FUNGAL AL INFECTIONS PARASITIC OF SUPERFICIAL MYCOTIC FOR HOSPITAL-ASSOCIATED T. ANFROY/ NONPARASITIC RIA FUNGUS HUMAN/ VIRUS L DISEASE OTHER GENITAL N DENMARK CONDITIONS OF S WITH CANDIDA-ALBICANS DA-ALBICANS RESPIRATORY ILATION AND ASPERGILLUS O. LERARY/ NONPARASITIC NS ON SUSCEPTIBILITY CE OF THE 1ST SECONDARY RUG DIABETES/ CUTANEOUS UDY OF CANDIDA-ALBICANS QIDA-SPP/ URINARY TRACT DRUGS BACTERIAL MYCOTIC D. A. FUNGI/ CANDIDA MYCOTIC AND TUBERCULOSIS ENOTROPHIC MYCORRHIZAL E OF MICROPIL FLORA IN HIBIAN PISCES BACTERIAL OI OPERATIVE PULMONARY O DIAGNOSIS OF CANDIDAL AM-DRUG/ FUNGAL/ GENITAL SITY OF CANDIDA-ALBICANS HISTOPLASMA-CAPSULUM CANDIDA-ALBICANS CAUSED M CASES OF COLONYMORPHS GRAM POSITIVE/ CARNIAC OCYSTIS-CARNINI/ FATAL T OF SUPERFICIAL FUNGAL T
- E EPIDEMIOLOGY OF YEAST RIUM HUMAN/ RARE FUNGAL OBSERVATIONS ON MYCOTIC T
- INFECT-DRUG/ ON MIXED L VISCERAL HERPESVIRUS THE CAUSIS OF NEMATOSIC
- EXPERIENCE WITH CANDIDA TRICHOPHYTON-TONSURANS MISSION OF COELOMOMYCES IOLOGIC SURVEY/ GENITAL VULVITIS/ VULVITIS/ TREATMENT/ POST OPERATIVE ON EXPERIMENTAL FUNGUS OF DETECTING BACTERIAL N PRE HARVEST MICROBIAL MOPHOPHORA/ EXPERIMENTAL US PART I/ EXPERIMENTAL VULVITIS/ EXPERIMENTAL T INFECT-DRUGS/ FUNGAL IA TAXONOMY/ ARE FUNGUS IDS IMMUNITY SUPPRESSION/ EL/ OCCUPATIONAL FUNGUS NE TREATMENT OF CANDIDA NTURIA-INAQUALITY/ SCAB ERONAL INFECTIONS FUNGAL U PLIDITY FLORAL DISEASE ARM ANIMALS SOIL/ HUMAN LLS IN CANDIDA-ALBICANS ATROGENESIS OF RINGWORM EVIEW PRIMARY SECONDARY OST ASCO SPORE CONIDIAL IUM IN SUSCEPTIBILITY ODOGUS BACTERIA FUNGAL L CHLOROTIC SPOTS/ LEAF RIA MYCOBACTERIA FUNGUS TSEAS ABSTRACT FUNGAL ONAL MYCOTIC
- ENTS TO PATHOGENIC ROOT VITIS HUMAN/ TRICHOPHYTON THE CLINICAL ASPECTS OF S-RETICULATA-D LEMON-O/ EPIDEMIOLOGY OF CANDIDA N 26 NATURAL HISTORY OF ROLOGY WATER RETENTION/ LUPUS ERYTHEMATOSUS TO ES VACCINE ANTIBODIES/ LERGY ATOPIC DERMATITIS SMOSIS SCHISTOSOMIASIS/ I BACTERIA ALGAE VIRUS/ S BACILLUS-CEREUS/ SOME ING THE PATHOGENESIS OF SOLANI SEDFEEPCIE DECAY/ EP/ CLINICAL ASPECTS OF EAST TOKOPLASMA-GONDII/ MUCINE HYDROCORTISONE/ TRO PART B INDUCTION NE ASIT-DRUG/ TREATMENT OF LICAL CHARACTERISTICS T BACTERIA
- UKEMIA LYMPHOMA/ ACTIVE D SEEDLINGS AFFECTED BY UE SOIL-BORNE PATHOGENS MORA-INFESTANS POTATO-D N 1960 1970 GERMINATION OF TEMPERATURE ON THE E OF SOIL-BORNE PATHOGENS SEQUENT GERMINATION AND ENIC/ PROPERTIES OF THE O STRUCTURES TETRAPOLAR L ASPECTS OF INFECTIOUS TA ON ADASPIRUM MYCOSIS AND ASPERGILLUS FLAVUS A HUMAN VIRUS PARASITIC NE PATHOGEN/ ARTIFICIAL URE HUMIDITY/ MICROBIAL ERAL STUDIES ON FUNGUS NORTH-CAROLINA USA SOIL TRICHOMONAS AND MONILIA
- INFECTION WITH RADIOACTIVE PHOSPHORUS INFECTION WITH SAPPHELLOSA SALAMANDRA INFECTIONS WITH STRAHLIA INFECTION YIELD GROWTH SOIL TYPES IR INFECTIONAL PRODUCTION OF AN INHIBIT INFECTIONS /NATURAL DEFENSES OF THE INFECTIONS /REPORT OF THE PATHOLOGIS INFECTIONS A PRELIMINARY STUDY HUMAN INFECTIONS ABSTRACT CHILD STAPHYLOCOCCUS ABSTRACT CHILD STAPHYLOCOCCUS AFTER ORGAN TRANSPLANTATI INFECTIONS AND CONTRACEPTION PART 3 INFECTIONS AND LONGEVITY OF MYCELIUM INFECTIONS AND OTHER STRESSES IN CHI INFECTIONS ANTI INFECT-DRUG/ THE PRE INFECTIONS ASPERGILLUS-FUNGIGATUS HUM INFECTIONS AUTOPSY IN CANCER PATI INFECTIONS BACTERIA VIRUS FUNGUS PAR INFECTIONS BY APPLE-D MILDEN POODOSPH INFECTIONS BY CANDIDA AND ASPERGILL INFECTIONS BY MEANS OF THE ETHOXY AC CAUSED BY YEAST FUNGI ABS INFECTIONS DERMATOPHYTES YEASTS/ RES INFECTIONS DURING TUBERCULOSIS CUTIS INFECTIONS ENDONGONE HYPHAL SPORE MOR ERERGEEMECHSEL AS A FUNCT INFECTIONS FUNGAL INFECTIONS PARASIT HUMAN BACTERIA FUNGI PROT INFECTIONS HUMAN CANDIDA-ALBICANS/ S HUMAN MYCOTIC/ INFECTIONS HUMAN SEMINOMIOLITIC INFECTIONS HUMAN/ AN INTERPRETATION INFECTIONS IN A GROUP OF PREMATURE I INFECTIONS IN ANTHELES LARVAE FROM INFECTIONS IN BURNS FUNGAL HUMAN STA INFECTIONS IN CHILDHOOD LEUKEMIA PSE INFECTIONS IN CHILDREN WITH CANCER INFECTIONS IN FOREIGN WORKERS/ MYCOT INFECTIONS IN INFANTS AND SMALL CHILD INFECTIONS IN KUWAIT TRICHOSPORON-CU INFECTIONS IN LUCKNOW INDIA TRICHOPHY INFECTIONS IN MINERS/ MYCOTIC INFECTIONS IN NAIL MYCOSES ABSTRACT INFECTIONS IN PATIENTS WITH CANCER INFECTIONS IN PLANTS OR GROWING MUS INFECTIONS IN THE AGRICULTURE/ MYCOT INFECTIONS IN THE BURN PATIENT CANDI INFECTIONS IN THE ENDEMIC AREA OF RO INFECTIONS IN THE LABORATORY ADEES-A INFECTIONS IN THE UNIVERSITY OF SAIN IN YOUNG GIRLS NECESSARY INFECTIONS IN 11 CASES OF INFECT CARDI INFECTIONS MOUSE CANDIDA-ALBICANS CO INFECTIONS OCCURRING IN CITRIC FERME INFECTIONS OF COTTON-D FIBER IN THE INFECTIONS OF SEVERAL SPECIES OF APH INFECTIONS OF THE CATERPILLARS OF GA INFECTIONS OF THE NEW BORN AND INFAN INFECTIONS OF THE SCALP BY MICROSPOR INFECTIONS OF THE SKIN AS PARANEOPLA INFECTIONS OF THE SKIN OF PHYSICIANS INFECTIONS OF THE URINARY TRACT AND INFECTIONS ON THE TWIGS OF ADDITIONA INFECTIONS PARASITIC INFECTIONS/ REO INFECTIONS PROTEIN CONTENT USTILAGO INFECTIONS PROVOKED BY TRICHOPHYTON- RABBIT IMMUNOLOGY/ THE RO INFECTIONS RAT PERITONEAL MAST CELLS INFECTIONS RESISTANCE REDUCED/ INTER INFECTIONS RESISTANCE/ MUMMY HERRY D INFECTIONS REVIEW OF THE SYSTEMIC VI INFECTIONS SEPTIC COMPLICATIONS ANTI INFECTIONS SIDEROCHROMES NATURAL POL INFECTIONS SILVER STAINING GRAM NEGA INFECTIONS SITE FEATURES/ LARGE-SCALE INFECTIONS SYMPOSIUM HUMAN/ OCCUPATI INFECTIONS TREE FUNGUS MANTLE PROTEC INFECTIONS TUBERCULOSIS/ HUMAN INFECTIONS WITH CONDITIONALLY PATHO INFECTIONS WITH PHOMA-TRACHEPHILA I INFECTIONS 2685 SERUMS STUDIED BY AG INFECTIONS DISEASE BOOK HUMAN BACTER INFECTIONS DISEASE PROBLEMS OF NARCO INFECTIONS DISEASES A CLINICAL STUDY INFECTIONS DISEASES ANNUAL REVIEW OF INFECTIONS DISEASES AUTO IMMUNITY LE INFECTIONS DISEASES INFLUENCING REPR INFECTIONS DISEASES OF REPTILES FUNG INFECTIONS DISEASES OF THE INSECTARY INFECTIONS DISEASES REVIEW HUMAN PAR INFECTIONS FUSARIAL PROPAGULES ON CE INFECTIONS INFERTILITY LITTLE BOYER INFECTIONS OVINE ABORTION BEDSONIA C INFECTIONS SENSITIVITY AND METHODS O INFECTIONS SV-40 FROM VIRIOGENIC TRAN INFECTIONS VAGINAL DISCHARGE WITH DE INFECTIONOUSNESS AND TREATMENT OF DERM INFECTIVE AGENTS/ ANESTHETICS/ RELATI INFECTIVE ENDO CARNIUS CONFINED TO INFECTIVE VARIATION CITRUS-AURANTI INFECTIVITY /OVER WINTERING OF HELMI INFECTIVITY /PHYTOPHTHORA SPECIES OC INFECTIVITY /VIABILITY OF UREIDIO SPO INFECTIVITY AND INCUBATION PERIODS O INFECTIVITY AND SURVIVAL OF O SPORE INFECTIVITY OF UREIDIO SPORES OF PUCCI INFERFERON-LIKE VIRUS INHIBITOR RELE INFERTILITY /CULTURAL CHARACTERS AND INFERTILITY CATTLE BACTERIA VIRUS FU INFESTATION BY EMMONISIA-CRESCENS ON INFESTATION IN PEANUTS-D FUNGICIDE A INFESTATION IN PEANUTS-D FUNGICIDE A INFESTATION OF LARGE FIELD PLOTS WIT INFESTATION OF PEANUTS-S AS RELATED INFESTATION OF THE NATIVE POPULATION INFESTATION RELATIVE HUMIDITY BIOLOG INFESTATION WOMAN/ EXAMINATION OF TH
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- X-D CERCOPOARA-KIKUCHI CT OF HEAT TREATED MOLD OTIC VARIATES IN INSECT ELECTROLYTES FROM MOLD ETY TEST ON BLACK-SHANK IFFICIALLY AND NATURALLY -FLAVUS IN ARTIFICIALLY N. H. MURRAY-D. L. S. RY MICE EXPERIMENTALLY AND CONTROL OF MUSHROOM EOSINOPHILIC PULMONARY CH TO DIAGNOSIS OF LUNG T BLUE-GREEN ALGAE MOLD 4 SUBSTRATES/ EFFECT OF VITAMIN C ON YEAST INFECTION/ PERGILLUS/ EOSINOPHILIC UM RUBROPHYTHOSIS HUMAN/ PEARANCE CORTISONE ANTI NS HUMAN CORTISONE ANTI PRESSION CORTISONE ANTI MBRYO PREDNISOLONE ANTI NS TOROCCO MOSTES VIRUS T CHOPHYTHOSIS HUMAN ANTI OLYMORPHS ABSTRACT ANTI ADJUVANT ARTHRITIS ANTI STINE GRISEFULVIN ANTI LINONE RAT CYTOXAN ANTI ONE HYDROCORTISONE ANTI N. CORD. GLUCOCORTICOSTEROIDS ANTI N. CORD. METHOPREXATE ANTI L BUTAZONE ASPIRIN ANTI AZONE INDOMETHACIN ANTI ENS METAB-DRUGS PROTEIN OR THE CONTROL OF GOUTY ETA GLUCURONIDASE JUNG RESSIVE EFFECT ON ACUTE INFLAMMATION OF THE JOINTS T OF EXPERIMENTAL LOCAL OSMAL ENZYME ACTIVITY S IN A FOCUS OF ASEPTIC TS OF INFANTILE GENITAL ANFURAN ON CANDIDA ORAL IONS ON THE COMPT ANTI ANTI OF ANALGESIC ANTI PROTEINASE PART 5 ANTI ON OF THE SYSTEMIC ANTI RAL NERVOUS SYSTEM ANTI C PROPERTIES OF AN ANTI ANTI INFLAM-DRUGS/ ANTI ATORY STUDY OF THE ANTI TAB-GANGROPHILIN OF S FILLARIASIS/ NEUROLOGY UM IN CASES OF PURULENT ULOMA YEAST FEVER/ ANTI ORMIS-VAR-AGROSTIDIS ON DAY LENGTH TEMPERATURE LICATION AND ELUTION OF N. TOROCCO MOSTES VIRUS TICS HUMAN FUNGI SPORES C EFFECTIVENESS AGAINST EARLY CHILDHOOD PROTEUS LY CATIONS MOUSE RABBIT EARLY EVENTS FOLLOWING HEMO CYANIN CANDIDA-A-2 TAB-DRUG/ INHIBITION OF 3 HYDROXY COUMARIN NOTE NTHANUM AS A TRACER FOR S-SUBTILIS YEAST GENOME OPE TECHNIQUE TAXONOMIC L METHODS/ AGRICULTURAL IOW/ SIZE STRUCTURE AND L INFLAMMATION/ ANTI N MITOCHONDRIAL GENETIC DULANS BACTERIA GENETIC IN DNA/ CURRENTS IN BIO IC RETRIEVAL AN ON-LINE ARENT DNA MITOCHONDRIAL TERRELATIONSHIP BETWEEN ANIMAL PROTEIN/ TUBERO ALKALOIDS ON THE TUBERO PRODUCED BY ERGOMITRINE T INFUSION BOVINE HEART LOSTRIDIDIUM-TETANI HEART AST EXTRACT SWINE HEART T OF RAPID INTRA VENOUS TRICHUM-GLOEOPHORIODES A CANDIDA-ALBICANS/ THE OREGON USA SHEEP CATTLE IA-SPECIOSA NEW SPECIES GI FROM JAPAN PARTS 5-6 TOGRAPHY MAGNESIUM ION IN BAKERY PRODUCTS AND OF SELECTED COSMETIC E ISOLATION OF CHEMICAL YO KIDNEY RHESUS MONKEY SEASES OF FEET IN RURAL IUBITION OF CERTAIN SOIL NERIC DESCRIPTION/ WOOD KIDASE CARBOHYDRATE WOOD ESCRIPTION SPORES/ WOOD OF NEMATODES ON ROOT SOME COMMON HEART WOOD SPECIES/ AUSTRALIAN LEAF D SIGNIFICANCE OF FUNGI ANTAGONISM OF THE WOOD CLID GYALPATE OPTERA OF EUCOSTOMA AND VALSA ELIAE NEW RECORDS/ LEAF NITIC CULTURE OF 2 INSECT W OR LITTLE KNOWN FUNG YPO SPENSITIZATION USING AGIC RESPONSE FOLLOWING INFLAMMATION OF THE MAMMAL EXTRACTCHROMOSOMAL MONOGENIC RECESSIVE TYPES MOLD RESISTANCE/ L MUTATION CYTOPLASMIC NONMENDELIAN MENDELIAN RATIO/ EXTRACTCHROMOSOMAL
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- INFESTATION YIELD/ STUDY OF THE BEHA INFESTED CORN-N ON BROILER CHICK PER INFESTED GRAIN BULKS CRYPTOLEFTS-FE INFESTED SEED NOTE RICE-M ASPERGILL INFESTED SOIL HYBRIDS RESISTANCE YIE INFESTED SOILS ABSTRACT/ RELATION OF INFESTED WINDROW DRIED CORN-LEAF INFESTED CORN-LEAF INFESTED CORN-LEAF INFESTED WITH FUNGI IN THE SAPHORHY INFESTING PYEMOTID MITES ACARINA PYE INFILTRATE HUMAN CANDIDA ANTI TUBERC INFILTRATES IN THE COMPROMISED HOST INFILTRATION RUNOFF EROSION/ HYDROLO INFILTRATION WITH CERTAIN COMPOUNDS INFILTRATION WITH CERTAIN COMPOUNDS INFILTRATIONS OF THE LUNGS IN ASTHMA INFILTRATIVE SUPPURATIVE FORM OF MYC INFLAM DRUG ANTIBIOTICS/ CANDIDA-HUM INFLAM-DRUG /BONCAL MONILIASIS DU INFLAM-DRUG/ FUNGAL CORNEAL INFECTION INFLAM-DRUG /GRANULOMATOSIS AND MYCO INFLAM-DRUG /THERAPY/ EXPERIENCES INFLAM-DRUG ANTI INFECT-DRUG/ OBSERV INFLAM-DRUG CYCLIC AMP ZYMOSAN UPTAK INFLAM-DRUGS /A COMPARISON OF THE SY INFLAM-DRUGS /A POSSIBLE MECHANISM F INFLAM-DRUGS /ANTI ARTHRITIC EFFECTS INFLAM-DRUGS /ANTI INFLAMMATORY AND INFLAM-DRUGS /ANTI INFLAMMATORY AND INFLAM-DRUGS /INTRA OCULAR SPORTOTIC INFLAM-DRUGS CARRAGENIN FODER/ STUD INFLAM-DRUGS UV ERYTHEMA SEROTONIN B INFLAMMATION /EFFECT OF ACTINOMYCIN INFLAMMATION BY COLCHICINE AND OTHER INFLAMMATION CARTILAGE DEGRADATION/ INFLAMMATION OF THE JOINTS/ CHICKEN EMB INFLAMMATION OF MECHANICAL MILKED INFLAMMATION ON THE ACTION OF BARBIT INFLAMMATION PHAGOCYTOSIS/ CYCLIC AM INFLAMMATION UNDER CONDITIONS OF DIS INFLAMMATIONS ENCOUNTERED AT THE INF INFLAMMATIONS HUMAN ANTI INFECT-DRUG INFLAMMATIONS ACTIVITY OF CORTICOSTERO INFLAMMATORY ACTIVITY MOUSE YEAST PA INFLAMMATORY ACTIVITY OF SEMI ALKALI INFLAMMATORY ACTIVITY OF 3 DIFFERENT INFLAMMATORY ACTIVITY/ SOME AMIDES O INFLAMMATORY AGENT 5 FLUORO-2-METHYL INFLAMMATORY AND ANALGETIC PROPRIET INFLAMMATORY AND NEO GLYCOGENE INFLAMMATORY AND NEO GLYCOGENE INFLAMMATORY AND NEO GLYCOGENE INFLAMMATORY DISEASES OF THE NERVOUS INFLAMMATORY DISEASES OF THE RESPIRA INFLAMMATORY EFFECT OF BIMETOPYROL P INFLORESCENCE DEVELOPMENT ON AGROSTI INFLORESCENCE SORI/ FLORAL INDUCTION INFLUENZA A-2 STRAINS OF CHICKEN EMB INFLUENZA A-2 STRAINS OF CHICKEN EMB INFLUENZA ALLERGIC HEART DISEASE BRO INFLUENZA BY AMANTADINE A STIMULATOR INFLUENZA ESCHERICHIA ADENOVIRUS CAN INFLUENZA INTERFERON/ ANTI VIRAL EFF INFLUENZA VIRUS INFECTION CHICK EMBR INFLUENZA VIRUS INFECTION CHICK EMBR INFLUENZA VIRUS REPLICATION BY ALPHA INFLUENZA VIRUS VACCINIA VIRUS HERPE INFOLDINGS OF PLASMA MEMBRANE IN NEU INFORMATION /COMPARATIVE DNA RNA HYR INFORMATION /STUDY OF THE MORPHOLOGY INFORMATION AND POTATO-D MELDEW FRAN INFORMATION CONTENT OF MACHOCHOR INFORMATION /EVIDENCE/ ESTABLISHMENT OF INFORMATION IN A RESPIRATORY COMPETE INFORMATION METABOLIC REGULATION ENZ INFORMATION RESURGE NEUROSPORA ESCH INFORMATION RETRIEVAL SYSTEM FOR PLA INFORMATIONAL CONTENT SUPPRESSIVES INFORMATION-SOME LIKE COMPOUNDS AND POL INFORMATIONAL EFFECTS OF BETA-AMINO NODONA INFUNDIBULAR DOPAMINE NEURONS RAT 2 INFUSION /RENIN RELEASE IN THE RABBIT INFUSION /SOME MODIFICATION OF CULTU INFUSION /THE GERMINATION OF SPORES INFUSION BOVINE HEART INFUSION/ SOME INFUSION ON SERUM CONCENTRATIONS OF INCA-DULCIS-D POLYVALTHIA-LONGIFOLIA INGESTION AND DIGESTION OF YEAST-LIK INGESTION DACTYLIS-GLUMERATA-M CHER INGOLIDA-CRAGINIFORMIS LEMONNIERA-CE INGOLIDA-SPECIOSA NEW SPECIES INGOLO INGRAMMA MAKOWER EQUATION/ ISO FLECT INGREDIENTS ABSTRACT/ EFFECT OF INGREDIENTS ABSTRACT/ EFFECT OF INGREDIENTS OF USNEA-AVLEYE USNIC-A INGUINAL NODE HUMAN EMBRYO KIDNEY/ U INHABITANTS HUMAN STREPTOCOCCUS STAP INHABITING CHYTRID AND CHYTRIDIACEOU INHABITING FUNGI IN BIALOWIEZA VIRGI INHABITING FUNGI IN BIALOWIEZA VIRGI INHABITING FUNGI IN THE BIALOWIEZA V INHABITING FUNGI MYCORRHIZAE/ EFFECT INHABITING FUNGI OF PINUS-CONTORTA-V INHABITING FUNGI PART 1 2 SPECIES OF INHABITING GALLS CAUSED BY PERIDERM INHABITING HYMENOMYCETES PART 10 TEM INHABITING MUSHROOMS IN THE SOUTHERN INHABITING POPLARS-D IN HOKKAIDO AND INHABITING PYRENOMYCETES OF WEST BEN INHABITING TRICHOMYCETES SMITTIUM-IN INHABITING WOODY PLANTS IN JAPAN PAR INHALATION ANTIGENS HUMAN POLLEN HOU INHALATION OF FUNGUS ELEMENTS ASPERG INHIBITION DYSPLASIA OF THE LUNG INHIBITANCE /BIOLOGICAL IMPLICATIONS INHIBITANCE /EXPERIENCE WITH A MILD INHIBITANCE AND INTERRELATIONS OF SD INHIBITANCE CELL METABOLISM BLOCKAGE INHIBITANCE GENETIC ANALYSIS MITOCHO INHIBITANCE HEREDITARY SYMBIOSIS MIT



Y ROOT ROT/ INDEPENDENT	INHERITANCE OF AVIRULENCE AND DODINE	53-010380	TF KINASE ASSAY FOR AND	INHIBITION BY ADP ABSTRACT RAT YEAST	72-099313
YZAE STRAINS GENES/ THE	INHERITANCE OF BLAST RESISTANCE IN T	53-021149	LEUKEMIC CELLS LACK OF	INHIBITION BY ALPHA AMANITIN AND RIF	72-008844
T RECESSIVE CHARACTERS/	INHERITANCE OF CERTAIN CHARACTERISTICS	53-066490	LEUKEMIC CELLS LACK OF	INHIBITION BY ALPHA AMANITIN IN-TIVO	72-046009
CCINIA-CORONATA-AVENAE/	INHERITANCE OF CROWN ROOT RESISTANCE	53-004721	PENDENT RNA POLYMERASE/	INHIBITION BY ALPHA AMANITIN OF ADEN	72-024433
IS-M PATHGENICITY/ THE	INHERITANCE OF FACTORS IN COCHLOIDOL	53-010649	ONE-DRUG RNA SYNTHESIS/	INHIBITION BY ALPHA AMANITIN OF THE	72-061617
HECA-PLURICULE LINKAGE/	INHERITANCE OF FRUIT TISSUE REACTION TO STE	54-039333	ADRENAL HORMONE DRUG/	INHIBITION BY CLONIDINE DPG CACT	53-031554
GENE MODIFIERS LINKAGE/	INHERITANCE OF FRUIT TISSUE REACTION TO STE	54-039333	ADRENAL HORMONE DRUG/	INHIBITION BY CYCLO HEXIMIDE OF ACTH	53-030509
NES PLANT MATURITY/ THE	INHERITANCE OF LEAF RUST RESISTANCE	53-068992	IN SYNTHESIS/ SELECTIVE	INHIBITION BY CYCLO HEXIMIDE OF RHO	53-069165
FICATION OF STRAINS AND	INHERITANCE OF PATHOGENICITY IN PHYT	53-069095	SE TRITATED UPTAKE AND	INHIBITION BY CYTOSALANIN B HUMAN M	53-018371
-M TRITICUM-AESTIVUM-M/	INHERITANCE OF PATHOGENICITY IN PHYT	72-028983	N PROLACTIN INHIBITION/	INHIBITION BY ERGO CORNINE OF INITIA	54-021062
MUCICIN-RESISTANCE IN	INHERITANCE OF RESISTANCE TO BLACK S	53-051517	IN RESOLUTION/	INHIBITION BY ETHANOL IODO ACETIC-AC	54-068791
N SINGLE DOMINANT GENE/	INHERITANCE OF RESISTANCE TO BLACK S	53-036507	OPERTIES AND ALLOSTERIC	INHIBITION BY HEPES/	53-052176
NICOTIANA-LONGIFLORA-D/	INHERITANCE OF RESISTANCE TO BLACK S	53-057221	CARTILAGE DEGRADATION/	INHIBITION BY NUCLEOSIDES AND NUCLEO	53-047600
GENES ENVIRONMENT/ THE	INHERITANCE OF RESISTANCE TO BLACK M	54-027999	SIAE CHARACTERISTICS OF	INHIBITION BY PROSTAGLANDIN E-1 OF L	72-067469
ENVIRONMENTAL INFLUENCE/	INHERITANCE OF RESISTANCE TO CORKY R	72-070787	LYZED HYDROLYSES PART 3	INHIBITION BY S ADENOSYL METHIONINE	54-066213
TATIC ADDITIVE EFFECTS/	INHERITANCE OF RESISTANCE TO FUSARIU	53-010645	SYNTHESIS DNA SYNTHESIS	INHIBITION BY 2 DEOXY-D GLUCOSE AND	54-033829
UCUMIS-SATIVUS-D GENES/	INHERITANCE OF RESISTANCE TO POWDERY	53-036507	INHIBITION PROPERTIES OF	INHIBITION CELL DIVISION/ INDUCTION	53-010475
M VARIETIES/ STUDIES ON	INHERITANCE OF RESISTANCE TO RACE 57	53-046133	ISM INITIAL RABBIT PRODUCT	INHIBITION CHARACTERISTICS WITH UP	54-019276
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TRANSPIRATION NUTRIENT	LEACHING LEAF SENESCENCE FUNGAL INFE	72-063125	ANTHOMNAS-RUBRILINEANS	LEAF	SCALD FUSARIUM-MONILIFORME DNK	54-068618
TRANSPIRATION NUTRIENT	LEACHING OF TITANIUM FROM ROCK PENIC	53-023317	ANTHOMNAS-RUBRILINEANS	LEAF	SCALD OF DACTYLIS-GLOMERATA-M B	72-025363
IRON MICROSCOPIC NUTRIENT	LEACHING WAX CORROSION INFECTION DEF	72-001302	ANTHOMNAS-RUBRILINEANS	LEAF	SCALD OF RICE-M IN EAST AFRICA	54-039246
TYL TIN OXIDE TRIT BUTYL	LEAD ACETATE FUNGICIDES PINE-G CONIO	53-025160	ANTHOMNAS-RUBRILINEANS	LEAF	SCAR INFECTION BY NECOTRIA-M B	72-016255
HE CELLULAR LOCATION OF	LEAD AND POTASSIUM IN THE LICHEN CLA	54-045614	ANTHOMNAS-RUBRILINEANS	LEAF	SCORCH IN SOUTHERN ILLINOIS USA	53-027665
PANLY MAGNESIUM ACETATE	LEAD CITRATE STAINS/ STRUCTURE AND C	54-030407	ANTHOMNAS-RUBRILINEANS	LEAF	SEGMENT AVENA-M COLEOPTILE SEGM	54-016447
CHLOROPHYLL BENOZATE	LEAD ION INHIBITOR PROTEIN CHROMATO	53-004790	ANTHOMNAS-RUBRILINEANS	LEAF	SEGMENTS CELLULOSE TYPE 2 PECTI	72-090578
CADMIUM ION MERCURY ION	LEAD ION TIN ION IODINE PHOSPHATE TO	54-033805	ANTHOMNAS-RUBRILINEANS	LEAF	SENESCENCE FUNGAL INFECTION/ LA	72-063125
IRON AND TIN AND ORGANO	LEAD PRESERVATIVES AGAINST DECAY AND	53-075160	ANTHOMNAS-RUBRILINEANS	LEAF	SENESCENCE DEVELOPMENT OF FRUIT	72-041402
POTATO-D PLATA TOXICOLOG	LEAD STRYCHNINE CORPUSC THOLOUS NITR	72-020133	ANTHOMNAS-RUBRILINEANS	LEAF	SHOOT AND PLANT DESTRUCTION	54-051313
METABOLITES POLY KETIDE	LEAD TETRA ACETATE METHOD/ OF THE BIO	53-016608	ANTHOMNAS-RUBRILINEANS	LEAF	SIZE DISEASE RESISTANCE PHYCISL	72-098116
OF THE BIOCHEMICAL LESION	LEADING TO THE ACCUMULATION OF ACETY	72-011802	ANTHOMNAS-RUBRILINEANS	LEAF	SMUT OF ASTERACANTHA-LONGIFOLIA	53-010415
TOL METABOLISM IN YEAST	LEADING TO THE EXTRACELLULAR ACCUMUL	72-045897	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT AND RUST CONTROL ON PEANUT	72-023535
ORME DISEASE RESISTANCE	LEAF AGE/ PHYTO ALEXIN PRODUCTION IN	72-065695	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT AS A PREDISPOSING FACTOR I	53-062856
ENDOSPERM ROOT PRIMARY	LEAF AMINO NITROGEN PROTEIN ATP GLUC	54-068952	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT CAUSED BY CERCOSPORA IN PE	54-057160
STRATIFICATION OF PEACH-	LEAF AND FRUIT CONIDIA/ PATHOGENICIT	54-010382	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT CERCOSPORA-BETICOLA ON SUG	72-068943
M-ROLESII/ A SCLEROTIAL	LEAF AND STEM RUST OF MESTA-D NECTE	72-000360	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT CURLY TOP OF COTTON-D IN HAR	53-016413
DISTRIBUTION OF WEAT-M	LEAF AND STEM RUSTS IN IRAQ PUCINIA	53-013340	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT CYLINDROSPORIUM-MACULANS/	54-006466
QUANTITATIVE EFFECTS OF	LEAF AND STEM RUSTS ON YIELD AND QUA	53-057156	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT DEVELOPMENT LESION DEVELOP	54-045314
NG MECHANICAL DAMAGE TO	LEAF AND TUBER TISSUES OF SOLANUM-T	54-028060	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT DISEASE CONTRL/ DOSAGE MO	72-051110
CTED WITH SOUTHERN CORN	LEAF BLIGHT ABSTRACT BACTERIA FUNGI	72-052102	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT DISEASE IN GHANA CERCOSPO	54-039288
CKED BY SOUTHERN CORN-M	LEAF BLIGHT ABSTRACT PRODUCT YIELD F	72-052139	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT DISEASE OF ARTOCARPUS-INCI	54-010361
ANA-SIRGHUM-VULGARE-M	LEAF BLIGHT CONIDIA MORPHOLOGY DISTR	72-091937	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT DISEASE OF COCONUT PALM-H	72-023923
PE FUSARIUM-CAUSING	LEAF BLIGHT CONIDIA MORPHOLOGY DISTR	72-091937	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT DISEASE OF THE MYOTHECITE	54-039288
LEPTOSPHAERIA-MICHTHII	LEAF BLIGHT DISEASES UNDER KAKANI	53-028282	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT DISEASE OF COTTON-D IN HAR	53-010414
TOXIN/ SOUTHERN CORN-M	LEAF BLIGHT GENETIC CONTROL OF PATHO	53-022137	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT DISEASE OF MANGO-D MANGIFE	54-033627
TALK LODGING AND CORN-M	LEAF BLIGHT HELMINTHOSPORIUM-MAYDIS	54-010349	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT DISEASE OF PENNIFUSUM-TYPH	72-000357
EASE OF SOUTHERN CORN-M	LEAF BLIGHT HELMINTHOSPORIUM-MAYDIS	54-016258	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT DISEASE OF SETARIA-ITALICA	72-065623
CTED WITH SOUTHERN CORN	LEAF BLIGHT HELMINTHOSPORIUM-MAYDIS	54-048805	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT DISEASE OF VITIS-QUADRANGU	72-099499
ANCED TO SOUTHERN CORN-M	LEAF BLIGHT HELMINTHOSPORIUM-MAYDIS	53-068997	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT DISEASES A PERFECT STAGE O	72-081757
TOXICITY/ CONTROL OF	LEAF BLIGHT HELMINTHOSPORIUM-MAYDIS	54-022028	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT DISEASES OF CEREALS	53-068658
FUNGICIDES/ CONTROL OF	LEAF BLIGHT IN FLORIDA STRAWBERRY-D	54-010324	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT DISEASE/ OF ECONOMIC PLANT	72-051313
TION OF SOUTHERN CORN-M	LEAF BLIGHT IN INDIANA BY REMOTF SPN	72-022647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT DISEASES OF PEANUT-D CERCO	54-010327
EMIC OF SOUTHERN CORN-M	LEAF BLIGHT IN 1970 ABSTRACT HELMINT	72-022684	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT DISEASES PART I CERCOSPORA	72-099499
ISOLATED FROM SOUTHERN	LEAF BLIGHT INFECTED CORN-M HELMINT	54-033874	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT DITHANE M-45 FUNGICIDE FLO	72-032386
TRICHA ON SOUTHERN CORN	LEAF BLIGHT INFECTED PLANTS IN FLORI	54-051167	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT EPIDEMICS ON SUGAR BEETS-D	53-057143
THE BENEVOLENT EFFECTS	LEAF BLIGHT INFECTED PLANTS IN FLORI	54-051167	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT FUNGI ON BARLEY-M IN FINLA	72-045473
GROWTH FUNGICIDE EFFECT	LEAF BLIGHT OF CAULI-M BELMINTHOSPO	53-051114	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT FUNGICIDES ON THE CONTROL OF	54-068946
ONIDIOPHORE MORPHOLOGY	LEAF BLIGHT OF CORN-M CAUSED BY HELM	54-057158	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT FUNGICIDE THE CONTROL OF	53-057146
ISOLATES CAUSING YELLOW	LEAF BLIGHT OF CORN-M IN OHIO USA PH	53-057144	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT HELMINTHOSPORIUM-ORVAYE AN	72-099385
OL OF ROTRYTIS-SQUAMOSA	LEAF BLIGHT OF MAIZE-M ZEA-MAYS-M PY	53-035654	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT IN DIVERSE NICOTIANA-TABAC	53-035393
AND CONTROL OF ROTRYTIS	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT IN SUGAR BEETS-D AND PERIO	54-051712
THE BENEVOLENT EFFECTS	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT MYCOSPHAERELLA-MUSICOLA/ A	53-039736
GROWTH FUNGICIDE EFFECT	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF ALFALFA-D IN MOLLAS-SANI	54-004679
ONIDIOPHORE MORPHOLOGY	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
ISOLATES CAUSING YELLOW	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
OL OF ROTRYTIS-SQUAMOSA	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
AND CONTROL OF ROTRYTIS	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
THE BENEVOLENT EFFECTS	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
GROWTH FUNGICIDE EFFECT	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
ONIDIOPHORE MORPHOLOGY	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
ISOLATES CAUSING YELLOW	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
OL OF ROTRYTIS-SQUAMOSA	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
AND CONTROL OF ROTRYTIS	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
THE BENEVOLENT EFFECTS	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
GROWTH FUNGICIDE EFFECT	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
ONIDIOPHORE MORPHOLOGY	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
ISOLATES CAUSING YELLOW	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
OL OF ROTRYTIS-SQUAMOSA	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
AND CONTROL OF ROTRYTIS	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
THE BENEVOLENT EFFECTS	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
GROWTH FUNGICIDE EFFECT	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
ONIDIOPHORE MORPHOLOGY	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
ISOLATES CAUSING YELLOW	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
OL OF ROTRYTIS-SQUAMOSA	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
AND CONTROL OF ROTRYTIS	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
THE BENEVOLENT EFFECTS	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
GROWTH FUNGICIDE EFFECT	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
ONIDIOPHORE MORPHOLOGY	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
ISOLATES CAUSING YELLOW	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
OL OF ROTRYTIS-SQUAMOSA	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
AND CONTROL OF ROTRYTIS	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
THE BENEVOLENT EFFECTS	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
GROWTH FUNGICIDE EFFECT	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
ONIDIOPHORE MORPHOLOGY	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
ISOLATES CAUSING YELLOW	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
OL OF ROTRYTIS-SQUAMOSA	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
AND CONTROL OF ROTRYTIS	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
THE BENEVOLENT EFFECTS	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
GROWTH FUNGICIDE EFFECT	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
ONIDIOPHORE MORPHOLOGY	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
ISOLATES CAUSING YELLOW	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
OL OF ROTRYTIS-SQUAMOSA	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
AND CONTROL OF ROTRYTIS	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
THE BENEVOLENT EFFECTS	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
GROWTH FUNGICIDE EFFECT	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
ONIDIOPHORE MORPHOLOGY	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
ISOLATES CAUSING YELLOW	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
OL OF ROTRYTIS-SQUAMOSA	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
AND CONTROL OF ROTRYTIS	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
THE BENEVOLENT EFFECTS	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
GROWTH FUNGICIDE EFFECT	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
ONIDIOPHORE MORPHOLOGY	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
ISOLATES CAUSING YELLOW	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
OL OF ROTRYTIS-SQUAMOSA	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
AND CONTROL OF ROTRYTIS	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
THE BENEVOLENT EFFECTS	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
GROWTH FUNGICIDE EFFECT	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
ONIDIOPHORE MORPHOLOGY	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
ISOLATES CAUSING YELLOW	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
OL OF ROTRYTIS-SQUAMOSA	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
AND CONTROL OF ROTRYTIS	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
THE BENEVOLENT EFFECTS	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
GROWTH FUNGICIDE EFFECT	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
ONIDIOPHORE MORPHOLOGY	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
ISOLATES CAUSING YELLOW	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
OL OF ROTRYTIS-SQUAMOSA	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
AND CONTROL OF ROTRYTIS	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
THE BENEVOLENT EFFECTS	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
GROWTH FUNGICIDE EFFECT	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
ONIDIOPHORE MORPHOLOGY	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
ISOLATES CAUSING YELLOW	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
OL OF ROTRYTIS-SQUAMOSA	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
AND CONTROL OF ROTRYTIS	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
THE BENEVOLENT EFFECTS	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
GROWTH FUNGICIDE EFFECT	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS	LEAF	SPOT OF RABBITUS-CAUSING	72-001319
ONIDIOPHORE MORPHOLOGY	LEAF BLIGHT OF ONION-M ALLIUM-CEPA-M	53-004647	ANTHOMNAS-RUBRILINEANS			











- HE AGARICALES LEPIOTULA ATTA-COLOMBIA-TONSPES FUNGICIDAL ACTIVITY OF SCOPY/ THE STRUCTURE OF YPOCHNOIDEA NEW SPECIES ACIDITY IN MUGLE YEAST 5 STREPTOCOCCUS-SANGUIS OF NEW-YORK STATE WINES LACTOBACILLUS-FERMENTI ACCHAROMYCES-CREVISIAE OSMARIINUS-OFFICIALIS-13 OSMARIINUS-SALMONICOLOR OMYCOTUS YEASTS PART 1 GROWTH/ THE SPECIES OF D 1970 PRINUS-PERSCA-D GI LEUCOSTOMA-PERSONOII LOGICAL CHARACTERISTICS TCA-D LEUCOSTOMA-CINCTA ERNS OF CYTOSPORA FUNGI SP ROSELLINIA-NECATRIZ IN THE STRUCTURE OF ISO ND ITS CORRELATION WITH LS-2 CELLS METHOTREXATE AND CYTOSPORA FUNGI O HEXIMINE ANTITRITIC L YLATION BY HETEROLOGOUS ASMIC AND MITOCHONDRIAL RED CONFORMERS OF YEAST PHOSPHATASE AND PHOSPHATASE MONOCLONAL ANTIBODIES CANDIDA HUMAN NEOPLASM LT LEUKEMIA LYMPHOCTIC TININ ACUTE LYMPHOCTIC IN ACUTE MYELOBLASTIC LICHES CHRONIC LYMPHATIC LYMPHOCYTES WITH ACUTE LT ACUTE NONLYMPHOCTIC IN PATIENTS WITH ACUTE IN PATIENTS WITH ACUTE ONOCYTOPENIA TREATMENT OF HUMAN HEMATOLOGIC DISEASES CHRONIC LYMPHOCTIC ACT HUMAN MYELOBLASTIC US MUCOR LYMPHOMA ACUTE IN CHILDREN WITH ACUTE IGENCY PLASTIC ANEMIA LYMPHOCTIC MYELOCTIC IN CHRONIC LYMPHOCTIC ASPERGILLOMAS IN ACUTE ERGILLOSIS COMPLICATING GITIS AND ACUTE MYELOID
- SP NUMBER OS-75-06 MOUSE RYXN CARCINOMA LYMPHOID SOPHAGEAL MYCOSIS HUMAN NODULA MUCOR ASPERGILLUS OIDA-ALBICANS CHILDREN/ IN MAN A REVIEW HUMAN ETIC ACIDOSTIS CANDIDOMA INFECTIONS IN CHILDHOOD N THE REACTION RAUSCHER SION OF H-2 AND MOLONEY LMONELLA-TYPHOSSA FRIEND RYXN CARCINOMA LYMPHOID ESTIDIOSIS POLAND HUMAN/ CHIA-COLI PROSTATE ANTI IES IN AN L-5178Y MOUSE NA POLYMERASE OF L-1210 TRESTHS OF RNA IN L-1210 SPHILUS ACIDOSTIS IN CHILDHOOD THE POSSIBLE DISEASE ABSTRACT CHILO/ US DEGENERATIVE BUCAL E TEST/ COMPARISON OF A O COMPATIBILITY ANTIGEN T LYBICUS BY FOSINOPHILIC YEAR OLD MAN FUNCTIONAL R ON POLYMEROPHONUCLEAR CORTISONE IMMUNOL-DRUG MUSE PERIPHERAL RHO PROTRICHUM-SCHENKII BY LYBICUS BY FOSINOPHILIC MMARY GLAND DEVELOPMENT HUMAN POLYMEROPHONUCLEAR ANEODUS CANDIDATIS WITH HUMAN POLYMEROPHONUCLEAR HEDIKAI HIGHSHAT SYNDROME Y THYROID PROTEASES OF LEASE FROM RABBIT BLOOD ES5 CHICKEN HETEROPHILE HYLLOCOCYUS PHAGOCYTOSIS FECT OF CRYPTOCOCCUS ON BUCAL MUCORUS SUNDRIAL TES AND PLASMA CELLS IN OF CANDIDA IN 723 ORAL ATHO MORPHOSIS OF ACUTE ENOVIRUS DIARRHEA VIRUS ERYSPHE-CICHOACERARUM IN HUMAN HOST ANTIBODY CANDIDA CLEISTOTHECIA/ PHYTOPHORA-INFESTANS THEIR EXPANSION CORN-M NG OF AROMATIC HEPTAENE AND THE COMPOSITION OF LEUCOCUS SUNDRIAL C EFFECT OF CHOLESTERIN FUSARIUM CEPHALOSPORIUM ENITAL CANDIDATIS WITH METHYL URACIL PENTOXYL OF POLYMEROPHONUCLEAR IN THE SUBMERGED CULTURES MBRAINE LESIONS NYSTATIN NZD QUINONE DELTA AMINO S-SATIVUS-D DELTA AMINO PHYLLOE 632 DELTA AMINO SPHARMOR DELTA AMINO ENOL ANTIBIOTIC ANTIMETATION OF DELTA AMINO ESPERATION/ DELTA AMINO
- LEUCOAGARICUS-MACROPHITUS UROSPORELL LEUCOCOPIRINUS-SP /BIOCHEMICAL BASIS LEUCOCYANIDIN WITH ADDED COPPER CUM LEUCOGEN ENOL PENICILLIUM-GILMANII S LEUCOGYRORHANA-SUBTERRANEAL NEW COMB LEUCONOSTOC-KINASORU/ EFFECTS OF 2 DE LEUCONOSTOC PENICILLIUM TRICHOCERMA LEUCONOSTOC-CITROVORUM YEAST GRAPE-D LEUCONOSTOC-MESENTERIOIDES BACILLUS-1 LEUCONOSTOC-MESENTERIOIDES CHLORELLA- LEUCOPHYLLUM-FRUTESCENS-D WASHINGTON LEUCOSPOTIUM-SCOTTII BUD DISTINCTIV LEUCOSPOTIUM-PENICILLIUM TRICHOCERMA LEUCOSTOMA AND VALSA INHABITING POPL LEUCOSTOMA-CINCTA LEUCOSTOMA-PERSON LEUCOSTOMA-NIVEA VALSA-SORDIDA VALSA LEUCOSTOMA-PERSONII CANADA/ SURVEY LEUCOSTOMA-PERSONII LEUCOSTOMA-CINC LEUCOSTOMA-SPERM NECTRIA-GLALIGENA ROT LEUCOTYLIN PARMELIA-LEUCOTYLIZA/ LIC LEUCOTYLIN IN THE STRUCTURE OF ISO LEUC LEUCOVORIN TRIANTERINE TRIME THORPIN LEUCOVORIN IN THE STRUCTURE OF ISO LEUC LEUCYL GLYCINE GLYCYL GLYCINE PROTEI LEUCYL TRANSFER RNA SYNTHETASE BENZO LEUCYL TRANSFER RNA SYNTHETASES LEUC LEUCYL TRANSFER RNA 3 ABSTRACT DIALY LEUCYL-BETA-NAPHTHYL AMIDASE AFLA TOE/ EXPERIMENTAL/ LEUCYL TRANSFER RNA LEUKEMIA /INFECTION ASSOCIATED WITH LEUKEMIA /PHYTOCHEMICAL PHARMACOLOGI LEUKEMIA /THE FUNCTIONAL RECOVERY OF LEUKEMIA /THE USE OF THE PROTEOLYTIC LEUKEMIA /TODROSIS OF THE SKIN HUMA LEUKEMIA /ANTIBIOTIC DIARRHEA/ TUBERC LEUKEMIA ABSTRACT PSEUDOMONAS-AERUGI LEUKEMIA AND ITS POSSIBLE ROLE IN TM LEUKEMIA AND UNDERGOING SPECIFIC THE LEUKEMIA ANEMIA DENTAL EXTRACTATIONS LEUKEMIA ANTIBIOTIC CYCLOPHOSPHAMIDE LEUKEMIA ANTI NEOPLASTIC DRUGS/ ORE T LEUKEMIA ASPERGILLUS-FUMIGATIS LUNG/ LEUKEMIA CHEMO THERAPY/ NONBACTERIAL LEUKEMIA DIPLOCOCCI HEMOLYTIC STREPT LEUKEMIA HODGKINS DISEASE CYCLO PHOS LEUKEMIA HODGKINS DISEASE CYCLO PHOS LEUKEMIA HUMAN ANTI MITOTIC PEPTIDE/ LEUKEMIA HUMAN ARABINOSYL CYTOSINE A LEUKEMIA HUMAN IMMUNO SUPPRESSION LU LEUKEMIA HUMAN/ DISSOCIATED DEFICIEN LEUKEMIA HUMAN/ TREATMENT OF ACUTE LEUKEMIA L-1210 HUMAN CHILDO LEUKEMIA LYMPHOCTIC LEUKEMIA/ PHYTO LEUKEMIA LYMPHOMA ANTIBIOTICS ANTI M LEUKEMIA LYMPHOMA/ ACTIVE INFECTIVE LEUKEMIA MONITORING WITH FUNGAL BONE LEUKEMIA MYOSIS FUNGOIDES PSOKIASIS LEUKEMIA NEUTROPHIL DIARRHEA/ ANTI LEUKEMIA PSEUDOMONAS-AERUGINOSA ESCH LEUKEMIA VIRUS AVIAN MYELOBLASTOSIS LEUKEMIA VIRUS DETERMINED CELL SURFA LEUKEMIA VIRUS STAPHYLOCOCCAL PYRAN LEUKEMIA VIRUS IN THE TONGUE OF HUMAN LEUKEMIAS IN THE CRACOW REGION IN TH LEUKEMIC ACTIONS/ METHYL GYLOXAL BIS LEUKEMIC CELL CYCLO HEXIMIDE METAB-D LEUKEMIC CELLS LACK OF INHIBITION BY LEUKEMIC CELLS LACK OF INHIBITION BY LEUKEMIC CHILDO CARCINOMA/ METAB-D LEUKEMOGENIC FACTOR CHILDO BONE MARRO LEUKO ENCEPHALOPATHY WITH MONILIASIS LEUKO KERATOSIS ASSOCIATED WITH AN A LEUKOCYTE AND A CELLULAR SLIME MOLE LEUKOCYTE CELLULAR IMMUNITY DELAYED LEUKOCYTE CHICKEN TUBERCULOSIS/ TUBER LEUKOCYTE DEFECT/ CHRONIC GRANULOMAT LEUKOCYTE LOCO MOTION PHAGOCYTOSIS A LEUKOCYTE NEUTROPHIL LYMPHOCTIC/ DEF LEUKOCYTES /THE ROLF OF COMPLEMENT I LEUKOCYTES MYSTIC/ ANTI-NEOPLASTIC EFF LEUKOCYTES BOVINE SERUM ALBUMIN HUMA LEUKOCYTES CELLS IN MILK CALIFORNIA LEUKOCYTES DEMONSTRATION OF 2 DISTIN LEUKOCYTES FROM HL-A COMPATIBLE STRL LEUKOCYTES HELMINTHOSPORUM-DEMAIDIE LEUKOCYTES IN THE CRACK REGION IN TH LEUKOCYTES PIG ASPERGILLUS-ORYZAE OR LEUKOCYTES PROMOTED BY ENDO TOXIN AN LEUKOCYTES STAPHYLOCOCCUS-ALBUS SERR LEUKOCYTES THRUSS GRANULOMATOSIS HIL LEUKOCYTIC MIGRATION CRYPTOCOCCUS-NE LEUKOCYTIC MIGRATION CRYPTOCOCCUS-NE LEUKOPLAKTIA CANDIDATIS AND LICHEN P LEUKOPLAKTIA AMONG INDIAN VILLAGERS LEUKOSES UNDER THERAPY HUMAN STAPHY LEUKOSIS VIRUS CANINE HEPATITIS VIRU LEVEILLULA-TAURICA CUCUMIS-MELO-D PE LEVEILLULA-TAURICA CUCUMIS-TAURICA LEVEILLULA-TAURICA ON HOLLYHOCK-D AL LEVEILLULA-TAURICA VIRUS/ SOME PECUL LEVOMYCETIN DEXTROMYCETIN IN PURDUMYIN LEVORIN AND NONAROMATIC HEPTAENE AMP LEVORIN AND FUNCTIONAL ACTIVITY/ EFFECT LEVORIN CANDIDA-ALBICANS HUMAN ANTI LEVORIN COMPLEX MOUSE CANDIDATIS/ C LEVORIN GRISOFULVIN 5 FLUORO CYTOSI LEVORIN HUMAN BACTERIA FUNGI SULFAME LEVORIN IMMUNOL-DRUGS/ THE EFFECT OF LEVORIN ON MYCOTIC INHIBITION/ TOX LEVORIN TRICHOMYCN AMPHOTERICIN R A LEVORIN UNDECYLENIC-ACID ANTI INFECT LEVLINIC-ACID CHLORAMPHENICOL CYCLO LEVLINIC-ACID PHOTOPHOSPHORYLLE D LEVLINIC-ACID SUCROSE DENSITY GRAD LEVLINIC-ACID SUCROSE DENSITY GRAD LEVLINIC-ACID SYNTHETASE DEHYDRATAS LEVLINIC-ACID SYNTHETASE IN ANAEROB LEVLINIC-ACID SYNTHETASE IN BAKERS
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- BASES HUMAN DELTA AMINO LO HEXIMIDE DELTA AMINO N OF STEROIDOGENESIS IN CEREALS POTATOES-D AND ON TEMPERATURE FUNGI IN ACTINOMYCES-CHROMOGENES LEUCOPLASTAS WASHINGTON-47 IO ASPECTS OF ASCO SPORE ENZYMIC AND NONENZYMIC E RESISTANCE/ ENZYMIC EA CYTOSPORA-MASSARIANA TRENS-G PINUS-G ABIES-G TES POTATAS WASHINGTON-47 IO FROM CALIFORNIA PART 4 AND HUMAN REIN DEER COW -ACID/ THE INFLUENCE OF EN CONTENTS PART 87 NEW ECANOPHYTE AND DIATORIAN M VACCINIUM-PAHALAE-D -ACID METABOLISM IN THE OLMUBIANIS OAK WOODLAND TE/ DISTRIBUTION OF THE N OF CHLOROPHYLL IN THE OF PRODUCE OF THE AD AND POTASSIUM IN THE OGICAL VARIATION OF THE GAMMA RADIATION ON THE LIFERA/ REVISION OF THE HELVIMACULA PSCOCOPTERA/ FROM PROCELA REVISION OF R OF 1968/ PLUTONIUM IN G AGENTS/ SOLUBILITY OF MICROPHYLINIC-ACID/ ON MO TAXONOMY/ REPORTS ON CLOSURE FORM DOORSVENTRAL FROM PROCELA REVISION OF IY REGENERATION/ WHOLE ICROSCOPIC STUDY OF THE LES ALONG THE EDGE OF A OF WATER REGIMES OF OF RADIATION/ STUDIES ON THE RYING RATES/ STUDIES ON DENNIS A NEW SPECIES OF T STABILITY/ STUDIES ON OPHOTOMETRY/ STUDIES ON LODES-VAR-DISCORDANS/ A OF PRODUCE OF THE LIQUID CHROMATOGRAPHY OF EUROPEAN SPECIES OF THE APHY AND ECOLOGY OF THE E AID OF PLANTS GRASS-M HABITATS/ 3 INTERESTING OF THE MICRO CLIMATIC DS/ CONTRIBUTION TO THE / CONTRIBUTION TO THE CORDS/ ADDITIONS TO THE ES/ CONTRIBUTION TO THE IT/ CONTRIBUTION TO THE AND RARE PLANTS FOR ION TO THE KNOWLEDGE OF NS/ CONTRIBUTION TO THE EA/ CONTRIBUTION TO THE LTIGERA-LEPIDOPHORA NEW OF RADIATION/ STUDIES ON CULATA NEW SPECIES OF MELIA-PUSTULIFERA A NEW SOLATION AND CULTURE OF CIES RECOGNITION IN THE CELLS AND GROWTH IN THE OF THE MICRO CLIMATIC PHYTE CEPHALODIA IN THE NOPHLOEA-PACIFICA A NEW ON LITTLE KNOWN AND NEW O SOILS IN ICELAND MOSS NADA PART 6 PRELIMINARY OF THE MICRO CLIMATIC FLUENS A NEW SPECIES OF OF CLIMATIC ELEMENTS ON PHYCOBIAL INFLUENCE ON PTIGAMS VASCULAR PLANTS CT ACTINOMYCETES LUNGUS S AND RELATED COMPOUNDS FROM NEPHROMA-ARCTICUM CHLORO DEPSIDONE FROM A TEXTA AN OFTEN MISTAKE OSTOC PHYCOBIONT OF THE HUMAN LUNG/ THE AL AN ALGA TREBOUXIA-ERIC PHY LIGHT SYMBIOSIS PH/ UCOSA HUMAN CANDIDIASIS OPLAKTIA CANDIDIASIS AND STRAH HENI CELLULOSE A OF THE MICRO CLIMATIC F THE SUBARCTIC BIRCH-D NEW METHOD OF MEASURING RATE A LOBARTIA-ISIDIOSIA ON THE PROBLEMS OF THE MYCOBIONT EPHEBE-LANATA ROMBERGIA-ARCTICUM TYPES AST EUROPEAN NORTH MOSS W RECORDS/ NEW AND RARE PIGMENT/ SKYRIN FROM 2 / PARMELIA-NOTATA A NEW INVESTIGATION OF THE OGAM DATA ABSTRACT MO L PERMEABILITY ABSTRACT RAPHY/ INVESTIGATION OF NESUM-TAOTIGRADUM MOSS OF THE MICRO CLIMATIC THOD FOR THE CULTURE OF INDOLOGY/ THE VEGETATIVE TIVENT IN THE CORTEX OF SEVHARSZT HUNGARY MOSS OF THE RADIO CESTUM FROM W ARCTIC CLIMATICITY A CELLULOSE MODELS OF THE XANTHODIA-AUREOLA/ THE AMANDER PLETHODUM HUMAN
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AL HISTORY MUSEUM LIST/  
AL HISTORY MUSEUM LIST/  
SPECIES/ NEW SPECIES/  
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HED EXSICATAE OF ALGAE  
SUBGENS XANTHOPARMELIA  
S ASPICILIA-QUARTZITICA  
IA SECTION HYPOTRACHYNA  
TION OF PARMELIA-DOLORES  
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NA-D ALKALOIDS RAMALINA  
PTOPHAN AMINO-ACIDS ISO  
ZECHOSLOVAKIA HABITATS/  
TO KNOWLEDGE ABOUT THE  
ANEMA PORPHYRYLLIC-ACID/  
CLADONIA-SUBSTREPSILIS/  
CURVANS POMETIA JAPAN/  
BAPIC-ACIO STITIC-ACID/  
A CLADONIA-MULTIFORMIS/  
YREA CHEMISTRY THALUS/  
RDS PARTIAL ADAPTATION/  
CHRONOLOGY WEATHERING/  
GROWTH RATE CLIMATE/  
GLACIERS CANADA LICHENS  
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MOUNT RANGING ALGAE/  
EARTH ABSTRACT BASIDIO  
TENNESSEE USA BARK PH/  
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CAL STUDY OF SAXICULOUS  
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-D MOUNTAIN CRANBERRY-D  
CK COMMUNITIES ABSTRACT  
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THE WAR LICHENS  
IS-P CALLONA-VULGARIS-D  
EEDING/ MITES ACARI AND  
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TATED SPECIES LIST/ THE  
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D RETIGERIC-ACID B FROM  
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LICHENS PARMELIA-ADIACIOLA PARMELIA  
LICHENS USNEA-SUBLAXA CLADONIA-SUAR  
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LICHENS ACTINOMYCETALIS POISSON DIST  
LICHENS AGE WEIGHT DISTRIBUTION GROW  
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LOOPER IN LOUISIANA USA PSEUDOPLOST  
LOOPER MOUTH TRICHOPTERUS PLECOPTER  
LOOPER MOUTH TRICHOPTERUS PLECOPTER  
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LOPHOSTOMA PLATYSTOMUM KEY 18 NEW C
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- N PATIENTS SUSPECTED OF ENCAPSULATED PNEUMONIA FROM THE SIDIA-CRUCIATA LIVERWORM INFESTATION WITH BAY-8-5097 IN INTESTINAL LIVER SPLEEN ST ROD FUNGUS PARTICLES GENITIVITY VIRBIO-CHOLERAES CLOMIDRO ADSTOY MOBILE ADIAGNOSIS HUMAN KIDNEY USE LIVER SPLEEN KIDNEY A-CAPSULATUM LYMPH NODE O GRAFT TRANSPLANTATION E HISTOPLASMOYSIS OF THE LUNG LUNG MYCOSIS OF THE LUNG IVE TUBERCULOSIS OF THE TCT INFILTRATIONS OF THE SHOCK IN THE HEART AND NSIA-CRESCENS INTO ADIA SPORES IN THE DIAPHRAGM MYCOSIS IN THE SANATED CAVITIES IN THE V/ ASPERGILLIOSIS OF THE A NEW PLANT STILBENE BY ENCAPSULATED METABOLISM OF THE ARIA-CRUCIATA LIVERWORM RIUM-OXYSPORUM COTTON-D RIOUS RESISTANT YELLOW N INDUCED ELONGATION IN ACTORS ON FOMES-ANNUSUS CLOMIDRO ROD OF THE AX-D SPURGE-D LUNG-KIDNEY ATYUHM MYRIOTYLIDUS IS THE CAUSAL FUNGUS OF / PATHOGENESIS OF MOUSE QRA-SP-SP GROWING ON DEAD S IN SHEEP SOUL INFECTED IN LUPINE-D HYPOCYTATE LINDROCLADIUM-SCOPARIUM LARA BRASSICA-OL-FRACA-D MA MULTIFORUM PEMPHIGUS EAR ANTIDROPY COMPLEMENT HEMICLADIUM OF THE LUNG OPLICATION OF SYSTEMIC S-PIEDMONTENSIS SECTION TUMORS AFTER REMOVAL OF LO HEXIMIDE METAB-DRUGS YPTINE METHYL SULFONATE MECHANISM OF ACTION OF OCCORINE HORMONE-DRUGS/ L WALL CELLULOSE CHITIN HE PURIFIED MYCO TOXINS / YELLOWED RICE-M TOXIN ENICILLIUM-PURPUREGUM GROWTH AND EFFECT OF A S OF ERGOCORONIN ON THE YSPROSIUM HOMIUM ERBIUM ZING HORMONE RAT CORPUS ALTOSE XYLOSE GALACTOSE YL CYSTEINE SULFOXIDE OMON-SP 6277 PECTATE ALANINE-SATIUM-H ALLTIN OL OF YEAST ISO CITRATE HYDROGENASE ISO CITRATE PHENYL ALANINE AMMONIA PHENYL ALANINE AMMONIA ACTIVE OF ISO CITRATE A UREASE ATP UREA AMIDO PHENYL ALANINE AMMONIA NE AND TYROSINE AMMONIA PHENYL ALANINE AMMONIA PHENYL ALANINE AMMONIA TIC ETHANOL ISO CITRATE PHENYL ALANINE AMMONIA PHENYL ALANINE AMMONIUM MERCAPTO ETHANOL PHOTO PRESENCE OF ISO CITRATE UREASE ATP UREA AMIDO RATURE/ LEUCINE CARBOXY STUDIES ON ISO CITRATE Y ACTION OF ISO CITRATE GE ACTIVITY/ UREA AMIDO ALGALINOMASE EXO PECTIN PHENYL ALANINE AMMONIA PHENYL ALANINE AMMONIA EVOLUTION/ ISO CITRATE ED FROM MALVACEAE-D AND IN VITRO IN GRAMINACEIS DEGENE BIOSYNTHESIS OF CAROTENE BETA CAROTENE CINIIMIDE GAMMA CAROTENE OF THE GENUS MORGANELLA LATUM LYCOPERDON-PECKII N-PEDICELLATUM PICEA-G LYCOPERDON-PECKII KEY LYCOPERDON-FOETIUM KEY IDENTIFIED ORGANELLES OF ORUS MERULUS-LACRUMANS EGII-G LACCARIA-LACCATA UROPE AND NORTH AMERICA DUM VASCILLUM-PIETENSE FS-BLAKESLEFANUS MUTANT DITION IN SEEDLINGS OF BELMOSCHUS-ESCULENTUM-S SPORIUM-F-SP-LYCOPERSICI F SOME VEGETABLE PLANTS EIGHT BLIGHT RESISTANCE SIS-D CUCUMIS-SATIVUS-D ROT OF TOMATO-D FRUITS NS PHASEOLUS-VULGARIS-D TO 6 ANTIRACINOSE FUNGI IN THE ROOT OF TOMATO-D RINATION AND GROWTH OF CORKY ROOT IN TOMATO-D COAL ROT OF CUCURBITIS-D OLERACEA-D LUPINUS-D-SP ENA-D CAPSICUM-ANNUUM-SP ENA-D-SP-LYCOPERSICI L ON THE TOMATO-D PLANT
- LUNG MYCOSIS AND WITH SYMPTOMS OF AR LUNG OF MAN/ THE MORPHOLOGY OF SOLIT LUNG PATHOGENESIS OF HISTOPLASMO LUNG PATIENTS WITH A CANDIDA POSITIV LUNG PERITONEAL OVARIAN BONE MARRON LUNG PUNCTURE HISTOLOGY MICROSCOPY F LUNG RECEPTOR DESTROYING ENZYME CYCL LUNG SCHISTOSOMA EGGS TUBERCLE BACILL LUNG SCHISTOSOMATOSIS OF THE LUNGS / THE PATHOGENESIS OF HISTOPLAS LUNGS / BRAIN IMMUNO SUPPRESSIVE THERA LUNGS HUMAN ANTI INFECT-DRUG TOXICIT LUNGS HUMAN TUBERCULIN/ CLINICAL PIC LUNGS HUMAN/ ASPERGILLIOSIS IN DESTRA LUNGS IN ASTHMATICS HUMAN RADIOGRAPH LUNGS IN EXPERIMENTS ERYTHROCYTE THR LUNGS INCIDENCE/ CZECHOSLOVAKIA EMMO LUNGS OF LABORATORY MICE EXPERIMENTA LUNGS OF SMALL MAMMALS BY MEANS OF D LUNGS OF TUBERCULOUS PATIENTS HUMAN LUNGS TUBERCULOSIS ASPERGILLIOSIS-FIMIG LUNGS TUBERCULOSIS/ ASPERGILLIOMA OF LUNULARIA-CRUCIATA LIVERWORM LUNULAR LUNULARIC-ACID TO A NEW PLANT STILBE LUNULARIN FUNCTIONAL ANALININ A LUPINE-D / EFFECT OF MOISTURE CONTENT LUPINE-D GROWTH RATE BRANCHING SEED LUPINE-D HYPOCYTUS LUPINUS-ANGUSTIF LUPINE-D OATS-M RYE-M FOREST ENVIRON LUPINE-D RHIZOCTONIA-SOLANI NEMATODE LUPINUS-ANGUSTIFOLIO CYCLO M LUPINE-D TOMATO-D PEANUT-D ANTAGONIS LUPINUS-D A MYCO TOXICOSIS IN SHEEP LUPINOSIS INDUCED BY A FUNGUS CYTOSP LUPINUS-D / PATHOGENESIS OF MOUSE LUPI LUPINUS-ALBUS-D CRYPTOSPORIDIUM-LEPTOS LUPINUS-ANGUSTIFOLIO MEDIUM CYCLO M LUPINUS-D CYCLOINDOCLADIUM-FLORIDANUM LUPINUS-D-SP LYCOPERSICON-ESCULENTUM LUPUS ERYTHEMATOSUS THERAPY DIAGNOSI LUPUS ERYTHEMATOSUS PEMPHIGUS PARAPE LUPUS ERYTHEMATOSUS TO INFECTIOUS DI LUPUS ERYTHEMATOSUS WITH SVS LURIDI FROM NORTH-CAROLINA USA PILEU LUTINIZING HORMONE AND CYCLIC AMP M LUTINIZING HORMONE ANTI SERUM/ CESS LUTINIZING HORMONE FOLLICULAR STIMU LUTINIZING HORMONE RAT CORPUS LUTUM LUTETIUM G ROLE OF PRAGMA DUTIN LUTEOSE LAMINARIN GLUCAN GLUCOSE OLI LUTOSKYRIN AND CYCLO CHLOROTINE YEL LUTOSKYRIN AND RELATED COMPOUNDS CH LUTOSKYRIN RUBRA TOXIN B CYCLO CHLO LUTOSKYRIN IN WITH CYCLOCHLOROTINE YEL LUTETROPIC FUNCTION OF THE HYPOPHYS LUTETIUM EDTA CITRIC-ACID OXYGEN CON LUTHEUM HORMONE-DRUG CYCLIC AMP CYCLO LUTROL SODIUM CHLORIDE POTASSIUM GHL LYASE / ENZYME CATALYZED EVOLUTION OF LYASE-IMPROVED POLYMERIZATION OF LYASE / THE ROLE OF ALLICIN IN THE RE LYASE ACETYL COENZYME A GLUCOGENETIC LYASE ACINOTASE ACTIVITY D MINUS LAC LYASE ACTIVITY IN DARK-GROWN SUSPENS LYASE AND PISATIN- GROWN PHOTO SENSITIV LYASE AND TRI CARBOXY-ACID CYCLIC AMP LYASE AUTO RADIOGRAPHY PROTEIN SYNTH LYASE EC-4.3.1.5 ACTIVITY IN RADISH- LYASE EC-4.3.1.5 ACTIVITY IN SPOROBIO LYASE EC-4.3.1.5 AND PHASEOLIN BY 9 LYASE EC-4.3.1.5 RHIZOTULURA-GLULINI LYASE ELECTROPHORESIS ACID LUTININE LYASE GALACTINASE LIGNIFICATION RESI LYASE GAMON ARBISIC-ACID AGGLUTININ LYASE GEL FILTRATION CHROMATOGRAPHY LYASE IN ASPERGILLUS-NIGER ALPHA KET LYASE IN SACHAROMYCES-CEVISIUS-14V LYASE OF MARINE RHODOPHYCEAE PART 2 LYASE OF NEUROSPORA-CRASSA ABSTRACT LYASE ON ALPHA METHYL ISO CITRATE PS LYASE PART I PROPERTIES OF THE ENZYM LYASE PECTIN METHYL ESTERASE POLY PE LYASE PEROXIDASES GROWTH MOVEMENT LYASE SHIKIMATE OXIDO REDUCTASE PERO LYASE 1 FROM NEUROSPORA-CRASSA ABSTR LYCIUM-HALIMIFOLIUM D PHOMA-EXIGUA T LYCOMARASMIN ACTIONIN BACTERICIDIN AC LYCOMARASMIN FUSARIUM-XYSTODIUM FUSA LYCOPENE CYCLO-ESTERASE MUTANT MYCOT LYCOPENE PIPERIDINE/ EFFECT OF SOME LYCOPERDACEAE MORGANELLA-STERCORARIA LYCOPERDON-FOETIUM KEY LYCOPERDON-P LYCOPERDON-NORVEGIUM NEW SPECIES A LYCOPERDON-PECKII-FOETIUM KEY LYCOPERDON-PEDICELLATUM PICEA-G LYC LYCOPERDON-PERLATUM BASIDIOT SPORES A LYCOPERDON-PERLATUM CHAETOMIUM-SP PH LYCOPERDON-PERLATUM HYDROPHORUS-CHRY LYCOPERDON-PERLATUM LYCOPERDON-PECKI LYCOPERDON-SUBPRAESENS NOMINIS CIE LYCOPERSENE SQUALENE ANALOGUE GERANY LYCOPERSENE-D INFECTED BY PHYTOPHT LYCOPERSICON-ESCULENTUM-D / BENLATE A LYCOPERSICON-ESCULENTUM-D ACER-PSEUD LYCOPERSICON-ESCULENTUM-D ALLIUM-CEP LYCOPERSICON-ESCULENTUM-D ALTERNARIA LYCOPERSICON-ESCULENTUM-D CARICA-PAP LYCOPERSICON-ESCULENTUM-D CAUSED BY LYCOPERSICON-ESCULENTUM-D COLLEOTRI LYCOPERSICON-ESCULENTUM-D COLLEOTRI LYCOPERSICON-ESCULENTUM-D COLLEOTRI LYCOPERSICON-ESCULENTUM-D FUNGICIDE LYCOPERSICON-ESCULENTUM-D LYCOPERSICI LYCOPERSICON-ESCULENTUM-D MACROPHOMI LYCOPERSICON-ESCULENTUM-D PITISUM-SATI LYCOPERSICON-ESCULENTUM-D RHIZOCTON LYCOPERSICON-ESCULENTUM-D SODIUM ION LYCOPERSICON-ESCULENTUM-D SODIUM ION
- DI PLOID PLANT SPECIES CULE / STUDY OF TOMATO-D M-F-SP-LYCOPERSICI NOTE M-F-SP-LYCOPERSICI NOTE COPERSICON-ESCULENTUM-D OLD CLADOSPORIUM-FULVUM ITY OF TOBACCO-D POLAND FOR SCLEROTIUM-ROLESII STIOMYCETES BRYOPHYTES GARCIE MATTER MANGANESE / TENNIS CONIOTHYRUM-SP STRY OF BIOLUMINESCENCE CAL CELLS OF THE FERN-P VENTRIS EURYGASTER LEMA -ARENARTUS-M IN ICELAND CACTIGATE DEHYDRATION HUMAN RABBIT GUINEA-PIG NOMA MALIGNANT LYMPHOMA SLES ANTIGEN DIPHTHERIA Y THE CELLS OF REGIONAL DERMISOLONE TREATMENT LOIDO MYCOSIS DIAGNOSIS YCETOMI NCARDIA HUMAN/ SKIN LESIONS MICROSCOPY HISTOPLASMA-CAPSULATUM TIC-DRUGS ASPERGILLIOSIS AGRICULTURE CAVAL DISTOMATIS ERVICAL AND MEDISTINAL OLLIQUATIVA OLDER WOMEN ANS RADIO THERAPY/ HEMO ABETES MELLITUS CHRONIC LECTROPHORESIS / TEST OF Y HYSTOPLASMA HUMAN / PROTOZOA VIRUSES FUNGI NATION OF TONSILS HUMAN TNE HEPATITIS VIRUS DOG D PROTEIN METABOLISM IN UG EUCOXYTE NEUTROPHIL S SENSITIVITY CULTURE OF G L MEDIATED IMMUNITY AND MOCOCUS STREPTO LYSIN/ LUTOCUS MACE MACROPHAGE/ AGRY HYPER SENSITIVITY/ AGRY HYPER SENSITIVITY/ HYDROXY UREA IN A MODEL CPHONYN/ THE IN-VITRO N INHIBITORY FACTOR AND ANITIN/ EARLY EVENTS IN DI NITROFLOUO BENZENE D INDUCED TRANSFORMATION LONG-TERM EVALUATION OF TA SKIN/ THE USE OF THE ERYTHROCYTES CONVERTASE MAL ERYTHROCYTES THYMUS TATION OF MACROPHAGES AND TO HYSTOPLASMA HUMAN B.2 IN CULTURED PORCINE NITATIVE ASSESSMENT OF TININ TRANSFORMED HUMAN NTIGEN STIMULATED HUMAN UROGENIC ACTIVATION OF OCCURRENCE OF MYCOTIC F BLOOD AND BONE MARROW NSE OF PERIPHERAL BLOOD HISTOPLASMA-CAPSULATUM M IN A CULTURE OF HUMAN ARBISIC-ACID LUTININE DNA SYNTHESIS IN SPLEEN TRANSFORMATION OF HUMAN ES ALLO GRAFT REJECTION N MULTI NUCLEATED HUMAN PN OF MOUSE SENSITIZED PRENOLISONE IMMUNOLOGY COSIS FUNGULOSIS CHRONIC YPTOCOCOSIS IN CHRONIC INOMA LYMPHOID LEUKEMIA TO HOMO AGGLUTININ ACUTE N VIRUS-ARTICLO STEROIDS LYMPHOID HYPER SENSITIVITY NASO PHARYNX CARCINOMA IDE RAFOXANIDE CATARACT SACCHARIDES SARCOMA 180 OR ASPERGILLUS LEUKEMIA NODUS ASPERGILLUS MYCOSIS HUMAN LEUKEMIA GENS ON CULTURED MURINE D IN-VITRO HUMAN L-1210 ENO CARCINOMA MALIGNANT HE GUISE OF A MALIGNANT TRANSPLANTATION IMPLI CATIONS REVIEW HUMAN E AGRICULTURAL INTEREST IN THEIR ORIGINAL STATE NG FREEZING THAWING AND NG FREEZING DRYING AND RADIO RESISTANCE OF SP-S-CASTANEUS NEW SPECIES LE TRICHOLOMA-MATSUTAKE NARTUS LACCARIA-LACCATA EME RABBIT RETICULOCYTE N PSYCHOTRINE ON TISSUE OF E WITH A NEW UTEROTONIC CLAVINE ISO SOTECLOVINE / THE VIOLET PIGMENT OF SD 2 BROMO LSD 1 METHYL E MESCALINE AND VARIOUS GRAMIN OF THE DEAP-PARTI IN PAPIO-PAPIO ABSTRACT TH HALLUCINOGENIC DRUGS OLISM CLAVICES-PASPALI O CLAVINE ELYMO CLAVINE RESERINE HUMAN 2 BROMO CLAVINE L DEACET-L-THAL E EROKRYPTINE PEPTIDES O METERGOLINE D 2 BROMO LOPERLOD PROTRIPTYLINE E ALPHA HYDROXY ALANINE E ALPHA HYDROXY VALINE TRINE CLAVICES-PASPALI
- LYCOPERSICON-ESCULENTUM-D TOMATO-D D LYCOPERSICON-ESCULENTUM-D VARIETIES LYCOPERSICON-ESCULENTUM-D VASCULAR W LYCOPERSICON-ESCULENTUM-D VORLEX CHM LYCOPERSICON-GLANDULOSUM LYCOPERSICON-GLANDULOSUM LYCOPERSICON-HIRSUTUM D GENES SELECT LYCOPERSICON VIRUS PEROMOSPORA-TABAC LYCOPERSICON-ESCULENTUM-D SOLANUM-ME LYCOPIDIALES-D FERNIS-D MONOCOTIS GYM LYCOPIDIALES-ESCULENTUM-D FAIRY-AD ON LYCORTIDAE / SOME DISEASES CAUSING PR LYCOTHEPTIS-DIADEMA PHOTINUS-PYRALIS LYGIDIUM-JAPONICUM-D STARCH GRAINS/ LYMANTRIA APHIDS CEROSPORA SUGAR BE LYME GRASS-M HUMAN POISONING BREAD P LYCOPIDIALES-ESCULENTUM-D LYCOPIDIALES-ESCULENTUM-D LYMPH ADENITIS FUNGAL TOXINS/ CLINIC LYMPH AENOMA BRONCHOGENIC ADENO CAR LYMPH NODE ABNORMALITIES DELAYED SKI LYMPH NODE AND SPLEEN FROM MICE ADMI LYMPH NODE BIOPSY DIAGNOSIS ENDONAX LYMPH NODE BIOPSY HISTOLOGY CHMO TH LYMPH NODE INVOLVEMENT IN MYCOTOMA S LYMPH NODE LUNG KIDNEY METASTASIS SO LYMPH NODE LUNGS/ THE PATHOGENESIS O LYMPH NODE METASTASIS/ AN AUTOPSY CA LYMPH NODE/ MEDISTINAL FIBROSIS COM LYMPH NODES AT NEOPLASIA LYMPH NODES DIAGNOSIS/ DUAL MYCOTIC LYMPHANGIOMA OF THE TONGUE HUMAN CAN LYMPHATIC LEUKEMIA/ TORULOSIS OF THE LYMPHO BLASTIC TRANSFORMATION IN PED LYMPHOBLASTIC LEUKEMIA HUMAN / LYMPHO GRANULOMA VENEREUM/ HISTORIA LYMPHO SARCOMA FEVER FUNGAL INFECTIO LYMPHO SARCOMA MONKEY KIDNEY CHICKEN LYMPHO SARCOMA P-1798 ANTI NEOPLAST LYMPHOCYTE / DEFICIENT RESISTANCE TO LYMPHOCYTE CULTURE IN VITRO G LYMPHOCYTE OYS FUNCTION ABSTRACT CHI LYMPHOCYTE MACROPHAGE INTERACTION IN LYMPHOCYTE MEDIATED CELLULAR IMMUNIT LYMPHOCYTE MONOCYTE DEFECT ASSOCIATE LYMPHOCYTE NUCLEI HUMAN ALPHA AMANIT LYMPHOCYTE SYSTEM FOR STUDYING NIA P LYMPHOCYTE TEST IN THE DIFFERENTIAL LYMPHOCYTE TRANSFORMATION ABSTRACT H LYMPHOCYTE TRANSFORMATION BY PHYTO H LYMPHOCYTE TRANSFORMATION IMMUNO GLO LYMPHOCYTE TRANSFORMATION IN PATIENT LYMPHOCYTE TRANSFORMATION IN PULMONO LYMPHOCYTE TRANSFORMATION TEST IN TH LYMPHOCYTE TRANSFORMATION/ INHIBITIO LYMPHOCYTES / SOME ASPECTS OF RADIATI LYMPHOCYTES ABSTRACT CRYPTOCOCOCCUS LYMPHOCYTE ABSTRACT CRYPTOCOCOCCUS LYMPHOCYTES ACTINOMYCIN D CYCLO HEXI LYMPHOCYTES AND PLASMA CELLS IN LEUK LYMPHOCYTES ASPERGILLUS-FLAVUS IMMUN LYMPHOCYTES BY EXOGENOUS RAB / THE SU LYMPHOCYTES BY PHYTO HEM AGGLUTININ LYMPHOCYTES FOLLICULAR INTIA VENTRICI LYMPHOCYTES FOLLOWING 2-5-3 YEARS OF LYMPHOCYTES FROM PATIENTS WITH DIARE LYMPHOCYTES HISTOPLASMIN/ CELLULAR I LYMPHOCYTES IN-VITRO/ CYTO GENETIC E LYMPHOCYTES IN CULTURE 18000 FOLD LYMPHOCYTES OF NORMAN AND CANDIDA LYMPHOCYTES PHYTO HEM AGGLUTININ ACT LYMPHOCYTES THYMUS/ THE PRODUCTION O LYMPHOCYTES TREATED WITH CYTOTOXALST LYMPHOCYTES WITH THEIR TARGET CELLS LYMPHOCYTES IMMUNOLOGY LYMPHOCYTIC LEUKEMIA ANTI NEOPLASTIC LYMPHOCYTIC LEUKEMIA HUMAN ANTI MITO LYMPHOCYTIC LEUKEMIA/ PHYTOCHEMICAL LYMPHOCYTIC LEUKEMIA/ THE FUNCTIONAL LYMPHOCYTIC LEUKEMIC LYMPHOCYTIC LEUKEMIA HODG LYMPHOCYTIC TEST IN VITRO DEFICI LYMPHOID LEUKEMIA LYMPHOCYTIC LEUKEM LYMPHOID NECROSIS CEREBRO SPINAL FLU LYMPHOID REACTION GRAFT REJECTION MM LYMPHOMA / ACTIVE INFECTIVE ENDO CAR LYMPHOMA / ACTIVE INFECTIVE ENDO CAR LYMPHOMA ANTIBIOTICS ANTI MYCOTIC DR LYMPHOMA CELLS MOUSE FETAL CALF SERU LYMPHOMA LM-4 CELLS RPMI-4265 CELLS LYMPHOMA LYMPH AENOMA BRONCHOGENIC LYMPHOPATHY PERU PARACOCIDIOIDIO MYC LYMPHOPATHY PERU PARACOCIDIOIDIO MYC LYMPHOPHENIC IMMUNOLOGICAL DEFICIENCY LYOPHILIZATION / MUSHROOM CULTURE PRO LYOPHILIZATION RESIN EMPHOODING/ CONS LYOPHILIZATION SACHAROMYCES-CEVISIS LYOPHILIZATION SACHAROMYCES-CEVISIS LYOPHILIZATION CONIDIOLESTOMATIS-SP LYOPHYLLUM-DECATES KUEHNEROYCES-MU LYOPHYLLUM-SEMITALLE MYCOPHORIZZA SUCE LYOPHYLLUM-SEMITALLE TRICHOLOMA-MATSU LYSATES CYCLO HEXIMIDE HEMIN/ CONTRA LYOPHYLLUM-SEMITALLE HEMIN/ CAUSED LYSERGAMINE DERIVATIVE WOMAN METHYL LYSERGENE / PRODUCTION OF ALKALOIDS A LYSERGIC-ACID ALKALOID PRODUCING CUL LYSERGIC-ACID BUTANOLAMIDE DI HYDRO LYSERGIC-ACID DERIVATIVES ON THE ELE LYSERGIC-ACID HEMIN/ CAUSED LYSERGIC-ACID DI HYDRO ERGOTOXINE HEM LYSERGIC-ACID DIETHYL AMIDE CENT-STI LYSERGIC-ACID ERGONOVINE/ STUDIES ON LYSERGIC-ACID ERGOSINE HEMIN ACETAT LYSERGIC-ACID ERGOSINE HEMIN/ ERGO LYSERGIC-ACID DEACET-L-THAL-THAL-THAL LYSERGIC-ACID PROLINE LEUCINE ALPHA LYSERGIC-ACID TARTRATE LSD METHYSENG LYSERGIDE PSILOCYBIN AMPHETAMINE MET LYSERGYL ALANINE AMINO-ACID/ BIOSYNT LYSERGYL VALINE AMINO-ACID/ BIOSYNT LYSERGYL-L ALANINE AMINO-ACID/ BIOSY

MIDE IMMUNOL-DRUGS HEMO	LYSIN /EFFECT OF ANTIBIOTICS ON THE	53-066900	UTAMATE 2 AMINO ADIPATE	LYSINE 2 OXO GLUTARATE AMINO-ACIOS K	54-033773
NS PNEUMOCOCCUS STREPTO	LYSIN /LYMPHOCYTE MACROPHAGE INTERAC	54-064230	HAETOSIPHON-FRAGAEFOLII	LYSIPHLEBUS-TESTACEIPES ALLOXYSTA-BA	54-053992
CILLIUM-EXPANSUM/ PHYTO	LYSIN A MACERATING AGENT PRODUCED BY	53-016330	N BUD MAGNESIUM SULFATE	LYSIS CELL WALL MESOSOMES ORGANELLES	54-055698
POLAND PENICILLOL POLY	LYSIN ANTIGEN TRICHOPHYTIN/ STUDIES	54-000246	LUATION OF THE STERILIT	LYSIS FILTRATION BLOOD CULTURE SYSTE	54-032135
OLASTIC AGENT/ STREPTO	LYSIN S FORMATION OF STREPTOCOCCUS-P	54-025497	MINTHOSPORIUM-VICTORIAE	LYSIS GROWTH RATE SPORE VOLUME GERMI	53-039712
HYDROLYSATE METHIONINE	LYSINE /INCREASING THE CONCENTRATION	54-025588	ANASTOMOSIS MIXED CELL	LYSIS HOMOKARYOTIC STRAIN AUTO INGEN	53-043028
PERITHECIAL DEVELOPMENT	LYSINE /SOME DETAILS AND EFFECTS OF	53-050463	PHY TEMPERATURE GROWTH/	LYSIS OF AN ASPERGILLUS-NIGRANS MUT	54-039373
T/ EPSILON-N TRI METHYL	LYSINE A CARNITINE PRECURSOR IN NEUR	72-043974	YDO SPORE FORMATION AND	LYSIS OF MACRO CONIDIA OF FUSARIUM-S	72-003904
ONINE L ASPARTIC-ACID L	LYSINE ALANINE SERINE PHENYL ALANINE	54-016565	YDO SPORE FORMATION AND	LYSIS OF MACRO CONIDIA OF FUSARIUM-S	54-045312
UM GERMLING L LEUCINE L	LYSINE ALGAE PROTOZOA/ AMINO-ACID IM	53-033694	ICINAL WATER STRUCTURE/	LYSIS OF YEAST CELLS AND ERYTHROCYTE	54-040628
HEME EPSILON-N HYDROXY	LYSINE AMINO-ACID DELTA-N HYDROXY OR	54-033778	FOR THE PREPARATION OF	LYSO PHOSPHATIDYL CHOLINE INDUSTRIAL	53-023623
GILLUS TYROSINE LEUCINE	LYSINE AMINO-ACIDS SODIUM CHLORIDE E	54-033784	LANDIN E-1 HORMONE-DRUG	LYSO SOMAL ENZYME ACTIVITY INFLAMMAT	72-014784
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NCENTRATION PH/ INDUCED  
 OLITES SUCROSE MANNITOL  
 D IN BLAKESLEA-TRISPORA  
 YBE-PHIZOPHORA ET ETHYL  
 UO NEW SPECIES ACETATE  
 H PHENYL PROPANOID POLY  
 OLYC PLUMBERE CRYSTALLINE  
 CITRIC-ACID MALIC-ACID  
 YL-4-HYDROXYBENZYLIDENE  
 RA MALONATE BETA-ALDOL  
 ATION ACETYL COENZYME A  
 B ETHYL ESTERS PALMITYL  
 ULYL CHICKEN EGG YOLK  
 NG BARLEY-M AND BREWING  
 HARMONYCES-POMBE SUCRAE  
 Y OF HYBRID YEASTS WITH  
 TS OF NEUROSPORA-CRASSA  
 US-USAMITI ALPHA AMYLASE  
 AUT GENETIC CONTROL OF  
 YTIC ANOXYLYTIC ENZYMES  
 DASE/ GLYCOSIDASES FROM  
 N OF RESIDUAL WATERS OF  
 N OF RESIDUAL WATERS OF  
 A-THOROMAD CELLULOSE  
 NZYMATIC PROPERTIES ISO  
 RO ASPERGILLUS-AWAMORI  
 E I TO 4-PHAP-D GLUCAN  
 GLUCOSE SUCROSE MALTOSE  
 CHARYIDES MALTOTETRAOSE  
 DROIT ASPERGILLUS-TRICHOPHY  
 IA ON EUSAPHRIM COLISTIN  
 OMYES/ FERMENTATION OF  
 FOP THE FERMENTATION OF  
 IVO FLUX DETERMINATIONS  
 PHA GLYCOSIDASE LACTOSE  
 DROIT FRUCTOSE CELLULOSE  
 S OT SACCARIDSE GLUCOSE  
 S GROWTH ACETATE ETHANOL  
 HYBRIDS/ INTERACTION OF  
 ERGILLUS-FLAVUS GLUCOSE  
 L PHENOLGYLYC TRICHOPHY  
 ION MANGROSE ACETATE  
 -O ACETYL-1-6-ANHYDRO B  
 O ENZYME SACCHAROMYCES  
 AGCHARYOMYES-CEREVISIAE  
 INC INTO GLYCOSYL YEAST  
 A-THOROMAD CELLULOSE  
 AMYLASE CHROMATOGRAPHY  
 UCOS RAFFINOSE SUCROSE  
 CHROMATOGRAPHY SUCROSE  
 RT 5 COMPLEMENTATION IN  
 EIN AP GLUCOSE SUCROSE  
 DROIT XYLASE XYLANASE  
 OCUS IN HYBRIDS OF WILD  
 SO SUCROSE CITRIC-ACID  
 DEHYDROGENASES AND THE  
 HIZOPUS MUCOR-JAVANTICUS  
 FUSOS GALACTOSE FUSOS  
 DROIT FRUCTOSE CELLULOSE  
 ON AND NITROGEN SOURCES  
 I-O SPECIES DIFFERENCES  
 GENIS LACTOSE FRUCTOSE  
 PHENYL 2-O METHYL-ALPHA  
 N-ACETID ASPERGILLUS-ALPHA  
 CARBON OF PHENYL-ALPHA  
 E D XYLASE PHENYL-ALPHA  
 INEAR OLIGO SACCARIDES  
 YLOS ARABINOS MALTOSE  
 FLOWERING CHAR APPLES-D  
 DROIT LUM-D MALTOSE  
 CIMA VALSA-CERATOSPERMA  
 A-D PRUNUS-SURIHARELA-D  
 -O BARK TISSUE ABSTRACT  
 -O BARK TISSUE ABSTRACT  
 NGUST POLIOIA-O CULTIVARS  
 MALUS-NIEDZETZKYANA-D  
 YANA-D MALUS-PURPUREA-D  
 USED BY A HORMISTYUM-SP  
 KE FUNGI DESCRIBED FROM  
 F HIBISCUS-FUSCULENTUM-D  
 NADTHWESTERN TROPICAL  
 ANASE ASSAY/ EFFECT OF  
 D LO SEA-URCHIN FRIG BIRD  
 ME MOLD VERTEBRATE BIRD  
 CAROTID VALVULES YEAST  
 URUM NEUROSPORA-CRASSA  
 DROIT FRUCTOSE CELLULOSE  
 CYSTEINE CYSTATHIONINE  
 MITOTIC CYCLE ABSTRACT  
 VITRESCENS INSECTS FUNGI  
 YCES CANDIDA TORULOPSIS  
 FROM VARIOUS ORGANISMS  
 YCES CANDIDA TORULOPSIS  
 L VIRUS MAMMALIAN VIRUS  
 N LUNG DISEASE SLOVAKIA  
 RACT FUNGAL METABOLITES  
 NE BOUND POLY RIBOSOMES  
 TESTES-GENE EXPRESSION  
 HISTOPLASMA-CAPSULUM  
 ON HEART ABSTRACT YEAST  
 EMBRANES YEAST BACTERIA  
 PRIMARY ISOLATES HUMAN  
 D ALPHA AMYLASE RABBIT  
 ERICAL-OLIGO YECT BIRD  
 D ORTHODERMMA-BENHAEIAE  
 INFECTION IN A NEW BORN  
 SMA-CAPSULUM A REVIEW  
 MYCES-CEREVISIAE MUTANT  
 ARIUM-GRANINARIUM HUMAN  
 DROIT FRUCTOSE CELLULOSE  
 ULATUM IN THE USA HUMAN  
 HAGE HISTIOCYTIC SYSTEM  
 PHERAL DIGESTIVE CAVITY  
 LANTS DROSOPHILA INSECT  
 RUM HUMAN RED BLOOD CELL  
 SFER RNA ABSTRACT YEAST  
 S A POTENT INHIBITOR OF  
 RIDTINE INCORPORATION IN  
 NE AND ACTINOMYCIN D ON

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T OF SEVERAL HEXOSES IN  
 SYNTHESIS AND GROWTH OF  
 NATED DOSES YEAST CELLS  
 ORATION/ ENUCLEATION OF  
 ION GEL ELECTROPHORESIS  
 ITS CONDUCTIVITY AND PER  
 PTIES AND AMINO ACIDS  
 BY 5 UMP AND GALACTOSE  
 YDROXYLASE INDUCTION IN  
 TION OF PYRUVATE KINASE  
 THOCHONDIRA PEROXIDOMES  
 Y AND CANDIDA ALBICANT  
 IC-ACID TRANSFER RAS  
 OF THE FLUORESCENT BASE IN  
 IAL CELL ENVELOPE YEAST  
 D INDOLE COMPOUNDS IN A  
 C CONTROL MECHANISMS IN  
 I CONTROL MECHANISMS IN  
 TYRINASE IN PLANT AND  
 MINO-ACIDS OXIDASE/ THE  
 RACHOMA BACTERIAL VIRUS  
 ESTEROMERE DERIVATIVES  
 ECTION VOL BODK HUMAN  
 NTER MITOCHONDRIAL  
 ASPERGILLUS PENCILLIUM  
 S IN THE LUNGS OF SMALL  
 OF THE BURROWS OF SMALL  
 FUNGI ARTHROPODS BIRDS  
 NTERFORMIS NEUTROPHIL  
 2 PLEIOTROPIC MUTATIONS  
 TYPHYTES IN SMALL FERAL  
 IAL MUTAGENIC AGENTS IN  
 YCES-DOBZHANSKII HYBRID  
 TION ON THE SPONTANEOUS  
 NTER 2,1-2 INSECT BOW IN  
 COLIFORMS VIRUS FUNGUS  
 HYDROGENASE ENZYMES IN  
 YEAST BIRD MAMMAL LIVER  
 CORNINE ON TRANSPLANTED  
 LEVEL AND TRANSPLANTED  
 RE IN ANTHRAZIN INSECT  
 ETHYLENEDIAMINE ON THE  
 HIBITION/ INHIBITION OF  
 ALOIDS AND PROMOTION OF  
 GRESSION OF SPONTANEOUS  
 BY EMMONS-A-CRASCENS IN  
 SITES FROM PHOTODIAGNOS  
 ONG FUNGI PATHOGENIC TO  
 ZA URIDINE TREATMENT IN  
 SITES INTO THE NAIL IN  
 TION BY DERMATOPHYTES IN  
 SOURCE OF MALS CAUSING  
 SE EMERGING DISEASES OF  
 SE IN  
 OF INSECT PATHOGENS FOR  
 SYSTEMIC TRICHOPHYTOSIS  
 N BASIDIOMYCETES EARLY  
 SITES FROM PHOTODIAGNOS  
 Y EVOLUTION/ PLANTS AND  
 OGY/ MICROORGANISMS AND  
 DISEASES OF ANIMALS AND  
 EREBRAL HEMODYNAMICS IN  
 MAN CARDIOVASCULAR REBO  
 ESPONSES OF ANIMALS AND  
 CYTOSINE ELIMINATION IN  
 LHOMOIN A 23 YEAR OLD  
 ED BY HOME BREWED LAGER  
 MICROSPORIUM-NAMUM FROM  
 BIRDS NOT FROM PHOTOGRAP  
 TION BOOK PLANT ANIMALS  
 Y OF ANIMAL RINGWORM IN  
 AND ITS TRANSMISSION TO  
 PENIS IN A 70 YEAR OLD  
 MAN TEMPERATURE/ SOIL  
 SEED USSEY/ SEEDS INGS  
 DUCT CANCER/ LONG-TERM  
 ERENCES IN THE MEDICAL  
 D MODERN TRENDS IN CROP  
 D INFLUENCE OF METHOD OF  
 OF THE CLOSTRIDIAL SPHERO  
 TILITY/ WIRE AND LITTER  
 T AGE DISEASE REACTION/  
 ELLA-BRASSICOLA MANEB  
 MELLINA BIPOLARIS ZINEB  
 SCOTLAND DICHLORFLUANID  
 CARBAMATES MANEB ZINEB  
 OSIS PHOMOPSIS-VITICOLA  
 D SEVERINITA-BUXIFOLIA D  
 H PHOMA-TRACHEIPHILIA IN  
 EN ENZYMES CONVERTING L  
 NE OF METHYL-TRACHEIPHIL  
 CHLOROTHALONIL ZINC ION  
 F ONION-M ALLIUM-CEPA-M  
 MINTHOSPORUM-ORZYAE TO  
 TS OF 60 DAY FEEDING OF  
 RLEY-N VITAVAX PLANTVAX  
 NURSERY SEEDS INGS  
 MONILOCHATES-INFUSCANS  
 MA-MEDICAGNIS ZINC ION  
 CID OF METHYL SULFOXIDE  
 SMUT ABSTRACT CERESAN M  
 MICROPHILLODIA-TRICHOPHY  
 PHUTO TOXICITY ZINC ION  
 TATO-D STORAGE DISEASES  
 HELMINTHOSPORIUM-VAGANS  
 AINST ALTERNARIA-SOLANI  
 RION ALTERNARIA-CARTANI  
 CHERY-D PLUM-D MONILIA  
 D VITIS-ROTUNDIFOLIA-D  
 YL THIEBENDAZOLE CAPTAN  
 TION-RIBICOLA TRIARIMOL  
 -M TIMOTHY-M QUINTOZEN  
 PHENOLY CHLOROTHALONIL  
 CEPARM CUCURBITA-PEPO-D  
 SPARELLA-BRASSICOLA  
 FERBAN BENOMYL DITHANE  
 CHLORONEB SODIUM AZIDE  
 BORDEAUX MIXTURE CAPTAN  
 E BIS DI THIO CARBAMATE

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TAMI ON FALSE-SAFFRON-D  
OLISM OF THE FUNGICIDES  
MATES ON CHOPPED KALE  
AL FLOODED ANIMALS RAT  
SOME DI THY CARINAMATES  
BURBANK CHLOROTHALONIL  
AE DITHANE ZINEB LUSON  
-CULMURUM POTASSIUM PER  
-AMINOCURIA POTASSIUM PER  
EXCIPULUM POTASSIUM PER  
ROSTIUM POTASSIUM PER  
GETATION ORGANIC MATTER  
TINO-ACIDS VITAMINS IRON  
IANA-G PINUS-RESINOSA-G  
RAT AMANITA-PHALLIDES /  
EFFECT OF VARIED IRON  
N OF MANGANOUS SALTS OF  
ALLOIDES ALPHA AMANITIN  
LORIDE LITHIUM CHLORIDE  
FRUCTOSE SUCROSE COPPER  
NG BACTERIA THAT IODIZE  
UM-CLAVIFORME ABSTRACT/  
OSPH KINASE INHIBITION  
DY IN INTOXICATION WITH  
S DI PHOSPHATE MANNOS-  
OF MAGNESIUM BORON AND  
EPTONE ZINC COPPER IRON  
AMVDO SPORE GERMINATION  
ERIZATION MAGNESIUM ION  
CLEOTIDES MAGNESIUM ION  
O-ACIDS EDTA COBALT ION  
CATIONS EDTA COBALT ION  
CATIONS YEAST EXTRACT  
PYRD PHOSPHATE CALCIUM  
H ACTIVATING METAL IONS  
LOUSE PHENOLIC COMPOUNDS  
OIL/ SATELLITE FUNGI OF  
E EFFECTS OF IRRIGATION  
MAGNESIUM-CHLORIDE-SP  
ANISMS AND EXCHANGEABLE  
LEUCINE AMINO-ACID IRON  
AGNESIUM COBALT CALCIUM  
1.41 BINDING OF LIGANDS  
BACTERIA/ OXIDATION OF  
ION PODZOLIC SOIL BORAX  
PHOSPHATE SODIUM SARCOP  
ILERIA-SP PSORPOTES-SP  
AERIA CAPSICUM-ANNUUM-D  
SPOT DISEASE OF MANGO-D  
ROT DISEASE OF MANGO-D  
OF MANGO-D ANTHRACNOS-  
D ANTHRACNOSIS ABSTRACT  
MANGNIUM-OCIDANTIAL-  
GENUS NEW COMBINATION  
IUS-SP COFFEE-D CCOCA-D  
STUDY ON THE CONTROL OF  
STUDY ON THE CONTROL OF  
ON THE RAIL SHIPMENT OF  
SPERGILLUS-NIGER ROT OF  
TOUNG AND TRANSPIRATION  
CORBIC-ACID CONTENTS OF  
DGEN AND AMINO-ACIDS IN  
IZOPUS-ARRHIZUS ROT OF  
IS STEM END ROT OF RIPE  
NDING OF THE PROBLEM OF  
EW LEAF SPOT DISEASE OF  
MANGO FRUIT ROT DISEASE  
OF POWDERY MILDEW OF  
AND TEMPERATURE GUAVA-D  
HARYANA MARKETS GUAVA-D  
GRAPHIC DISTRIBUTION OF  
AL SPOILAGE IN ALPHONSO  
AVOCADOS-D LIMES-D AND  
POUNDS OF POTATOES-D  
ON A PHYCOMYCETE FROM A  
CRD FUNGI IN A HAWAIIAN  
CRD FUNGI IN A HAWAIIAN  
OME ANITS VEROMESSOR &  
CA VEROMESSOR-PERGANDEI  
ODITIS A POSSIBLE LATE  
PHASE OF AN UNIDENTIFIED  
C-2,2,1-1 ESSENTIAL FOR  
NIA USA HUMAN CUTANEOUS  
DIDA-ALBICANS/ ALLERGIC  
ASPERGILLUS HUMAN/ SKIN  
ET GUINEA-PIG/ CLINICAL  
TGER PLANTS PRIMORDIA/  
PUS HUMAN/ AGTIOGLOUS  
STERN INDIANS/ ROENTGEN  
ISEASE CONTROL/ UNSUAL  
/ SOFT ROT OF CASSAVA-D  
NGSTI ON CEARA RUBBER-D  
AS FUNGAL CULTURE MEDIA  
F LEACHATE OF TAPIOCA-D  
OF BRONCHIAL ASTHMA  
OMYCES-VARIOTI IN MOLEY  
LE CELL ISOLATION MICRO  
ICENCY PHARMACOLOGICAL  
IYATE WORK WITH A MICRO  
F DISEASE RESISTANCE IN  
OMYCES DITHIOACETATE  
OF BRONCHIAL ASTHMA  
BAY OF THE DELTA MARSH  
BAY OF THE DELTA MARSH  
STAUSTRUM-SP IN LAKE  
THE NEW RICE-M VARIETY  
NEW-HAMPSHIRE LAKE USA  
OF ACTINOMYCETES-5-LACTIS  
CEP ERYTHROCYTES GLUCIN  
180 SOLID TUMOR GLUCAN  
BIT ESCHERICHIA PHOSPHO  
IFICATION OF A FUCOXYLO  
ENOSYL METHIONINE LIPOD  
UCOSAMINE GLYCIN PROTEIN  
TURE OF THE PHOSPHATE  
ION OF A PEPTID RHMANO  
LINKAGE OF THE PHOSPHO  
ES-SATSUMAENSIS GALACTO  
ST IN BIOTIN DEFICIENCY

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UTANT A-21-20 VITAMIN B  
EAN ARUM-M ROOT GALACTO  
CAN RETA GLUCAN GALACTO  
ROSCOPY LOCALIZATION OF  
DO SPORES GALACTO GLUCO  
THALLUS BACTERIAL WALL  
OT GALACTO MANNAN GLUCO  
CANS CELLULOSE GLYCOGEN  
NTHESIS OF THE PHOSPHO  
RACTERIZATION OF AN EXO  
HEMISTRY OF THE PHOSPHO  
ONIC GONADOTROPIN YEAST  
ZYMES SULFHYDRYL GROUPS  
NTROL OF THE 2 TYPES OF  
A ENDOPLASMIC RETICULUM  
PHOSPHATE MOLECULES IN  
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GLUCOSE INTO CELL WALL  
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OLY SACCHARIDE ELECTRON  
ALL PROTOPLAST ELECTRON  
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TIGES ABSTRACT ELECTRON  
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HYBRIDS OF WILD MALTOSE NEGATIVE SPECIES OF SACCHAROMYCES SM 77 647E40









CERTAIN ALKALINE SOILS	NEUROSPORA-TETRASPHERA COMIDIA ASO	54-052138	ULA-FISTULOSA NEW GENUS	NEW COMBINATION	CLAVULINOPSIS-MARTCO	54-000773
RHYTHM OF ZONATIONS IN	NEUROSPORA-TETRASPHERA FERTILE CONIO	54-063229	SEUDOPHISTULINA-RADICATA	NEW COMBINATION	COLUMNOCYSTIS-AMRIGU	54-024071
CES IN STRUCTURAL GENES	NEUROSPORA-TETRASPHERA NEUROSPORA-CR	54-049237	LA-GALANTHINA NEW GENUS	NEW COMBINATION	CRUCISPOREA-NAUCROTI	53-047496
LA NEUROSPORA-TETROCHLA	NEUROSPORA-TETRASPHERA NEUROSPORA-TO	53-007971	COLLETOTRICHUM-HELICUS	NEW COMBINATION	CYLINDROGLOEUM-TRILL	53-041571
TA NEUROSPORA-TETRASPHERA	NEUROSPORA-TETRASPHERA PHOSPHORUS-32	72-055236	ENCE COPROTUS-OCCHAREUS	NEW COMBINATION	DAMA-DAMA DUNG 13 NE	54-012483
UE/ NOTES ON MEIOSIS IN	NEUROSPORA-TETRASPHERA SPINOLE ORIENT	54-047753	ON DILABIFILUM-PRINZII	NEW COMBINATION	DILABIFILUM-INDOSTA	53-012992
THECTAL DEVELOPMENT IN	NEUROSPORA-TETRASPHERA THESIS ARSTRA	72-098471	OPHYRENTIA NEW GENUS	NEW COMBINATION	EPHABITUM-FLINTREI	53-064912
CERTAIN HAWAIIAN SOILS	NEUROSPORA-TETRASPHERA THESIS NUTRIE	53-040524	COSTELLINA-LONGICILIATA	NEW COMBINATION	DISCOSIELLA-CYLINDRO	54-064679
NEUROSPORA-TETRASPHERA	NEUROSPORA-TETRASPHERA ELECTROPHORESIS EST	53-058481	S CERCOSEPTORIA-OXYRIAE	NEW COMBINATION	DISTRIBUTION SHELTON	53-000611
ASPERGILLUS LIPS ANGIO	NEUROITIC EDEMA/ ATOPY CAUSED BY SAPR	53-058481	TION LEPTONIA-NIGRICANS	NEW COMBINATION	ENTOLOMA-TRIVALS NE	53-017991
RGET ORGAN TREATMENT OF	NEUROTROPIC VIRUS DISEASE AND STIMUL	72-093240	IES EPITHELE-MACROSPORA	NEW COMBINATION	EPITHELE-VERMERIA N	53-012294
/ RECONSTRUCTION OF THE	NEUROSPORA-CRASSA PACHYTENE KARYOTYPE	54-024579	DERMATOSIUS-ERIOCAULI	NEW COMBINATION	ERIOCAULON-N HOST/ O	54-000775
SYSTEM OF MEDIATION FOR	NEUTRAL AMINO-ACIDS AMINO ISO BUTYRA	54-042172	CON CORNEUM-CALOPHYLLI	NEW COMBINATION	EXODORUM-NEON ADDI	53-012992
TATIVE ANALYSES OF FREE	NEUTRAL CARBOHYDRATES IN MUSHROOM T	53-031300	LOTHSIDIUM-CASIDIOGENI	NEW COMBINATION	FIABITUM-FLINTREI	53-012992
COMPOSITION OF POLY AND	NEUTRAL LIPIDS ON THE CHLORIDE ANIO	53-010502	NIA-AURANTIA-F-AREOLATA	NEW COMBINATION	GASPARINIA-AURANTIA	54-018072
ALKALINE PHOSPHATASE	NEUTRAL PHOSPHATASE GRYZIN PK ADLARS	54-068764	A-AURANTIA-PLEUCHOTALLA	NEW COMBINATION	GASPARINIA-AURANTIA	54-018072
BY FOMES-ANNOSUS PART 2	NEUTRAL POLY SACCHARIDES FROM THE FR	54-062852	IA-DECIPIENS-F-LEPROSA	NEW COMBINATION	GASPARINIA-DECIPIEN	54-018072
CURSOR TO COLLAGEN BY A	NEUTRAL PROTEASE RAT CHICK CALVARIAL	54-035452	DECIPIENS-F-CINERASCENS	NEW COMBINATION	GASPARINIA-DECIPIEN	54-018072
460 ALKALINE PROTEINASE	NEUTRAL PROTEINASE ACID PROTEINASE C	54-001895	IA-DECIPIENS-F-COMPACTA	NEW COMBINATION	GASPARINIA-DECIPIEN	54-018072
STRAINS ACID PROTEINASE	NEUTRAL PROTEINASE ALKALINE PROTEINASE	54-060123	IA-CIROCHROCA-F-LEPROSA	NEW COMBINATION	GASPARINIA-DECIPIEN	54-018072
TILIS ASPERGILLUS-SOJAE	NEUTRAL PROTEINASE TRYPSIN II PEPTID	53-036623	EPITHELE-VERMERIA	NEW COMBINATION	GENERIC REDESCRIPTIO	54-018072
GLOBIN CASEIN GELATIN	NEUTRAL PROTEINASE/ PROTEOLYTIC ACTI	54-025531	SPHACELOMA-ARISTOTELIAE	NEW COMBINATION	GLOEOSPORIUM-RAPANEA	54-012478
ALPHALACTIC ACID VARIET	NEUTRAL PROTEINASES I AND II OF ASPE	53-038085	IATA DISCINA-FASTIGIATA	NEW COMBINATION	GROMYTIMA-PRATENSIS	54-027971
OPTIMA THERMOSTABILITY/	NEUTRAL PROTEINASES I AND II OF ASPE	54-033806	IES UMILICARIA-KISOVANA	NEW COMBINATION	GROPHORA-KISOVANA A	54-058886
SPECTRA GEL FILTRATION/	NEUTRALIZATION REACTION COLUMN CHROM	54-03102	CIDENS-VAR-HELLINGTONII	NEW COMBINATION	HYDNUM-CROCIDENS-VAR	53-006443
PRECIPITATION ANTIBODY	NEUTRALIZED ACID DENATURED TAKA AMYL	53-062961	RIDULUS-FOLIACEOIDENTATA	NEW COMBINATION	IRPEX WHITE ROT OXID	54-053908
ON THE REACTIVATION OF	NEUTRALIZED BY AMMONIA AND CALCIUM B	53-039945	IES MORGANIELLA-SAMONENSIS	NEW COMBINATION	KEY DESCRIPTIONS/ RE	53-010973
12 ON WOOD HYDROLYSATES	NEUTRALIZED BY AN AMMONIA SOLUTION S	53-039846	IA-AURANTIA-F-AREOLATA	NEW COMBINATION	KEY/ GASPARINIA-FLINTREI	53-012992
NORTH HYDROLYSATES PRE	NEUTRALIZATION ATTENUATION TECHNIQUES DRYIN	53-001353	CLAUSSENOMYCES-PUSILLUS	NEW COMBINATION	KEY/ ON HOLWAY CRIN	53-014573
ALIZATION OF YEAST ON	NEUTRONS AND ETHYLMETHANESULFONATE A	72-041407	N SUBULICYSTIDIUM-NIKAU	NEW COMBINATION	KEY/ ON THE GENERA P	53-065005
LIERED NORTHERN CANADA	NEUTRONS IN THE SIEMENS SUR 100 PRAC	53-052012	BYSSOLOMA-SUBDISCORDANS	NEW COMBINATION	KEYS NEW RECORDS/ NE	53-059038
HEAT-M USING GAMMA-RAYS	NEUTRONS PART 2 SURVIVAL OF SPORES O	54-004961	-GRANULOSA-F-INCASSATA	NEW COMBINATION	LECIDEA/ NOTES ON AN	53-053380
RATIONS IRRADIATED WITH	NEUTROPHIL LETHALITY SENSITIVITY RES	72-027849	ATION NOLANEA-FUSCICEPS	NEW COMBINATION	LEPTONIA-NIGRICANS N	53-017991
LOGICAL EFFECTS OF FAST	NEUTROPHIL LYMPHOCYTE/ DEFICIENT RES	53-022386	ATION ENTOLOMA-TRIVALS	NEW COMBINATION	LEPTONIA-YATESII NEW	53-017991
GUINEA-PIG POLYNUCLEAR	NEUTROPHIL LYMPHOCYTE/ DEFICIENT RES	53-022386	RHEO SPHERA-TRIVALS	NEW COMBINATION	LEPTONIA-YATESII NEW	53-017991
IMMUNO-DRUG LEUCOCYTE	NEUTROPHILIC STREPTOMYCETES IN ACID	53-005044	THES-SALVINII NEW GENUS	NEW COMBINATION	LEPTOSPHAERIA-SALVIN	54-000776
PHENOLAMPHASIS OF	NEUTROPHILS ABSTRACT CANDIDA-PARAPSI	72-073584	-HALITOTREPHUS NEW GENUS	NEW COMBINATION	LEVODIELLA-KANKENSIS	54-058811
PART 3 THE BEHAVIOR OF	NEUTROPHILS AS AN INDEX OF SENSITIZ	54-000227	IES STOMIODELTIS-ANDINA	NEW COMBINATION	MANGLICOLA-GUATEMALE	53-006443
CIDAL ACTIVITY IN HUMAN	NEUTROPHILS CANDIDA-ALBICANS CANDIDA	54-008345	ERMA-CITODIUM NEW GENUS	NEW COMBINATION	MICROCALLIS FRASERIA	54-024077
TIVITY OF DAMAGE OF BLOOD	NEUTROPHILS HUMAN STAPHYLOCOCCUS-AUR	53-014328	ERIA MYCOGLAENA-VIDRIS	NEW COMBINATION	MYCENASTRUM-MARTINIC	54-041525
CIDAL ACTIVITY OF HUMAN	NEUTROPHILS IMMUNO FLUORESCENT TECHN	54-043558	MYCOGLAENA-VIDRIS	NEW COMBINATION	MYCOGLAENA-LICHENOID	53-059035
TERICIDAL MECHANISMS OF	NEW AND RARE LICHEN SPECIES OF THE	72-073585	MYCOGLAENA-VIDRIS	NEW COMBINATION	NEODURULA-POUCHETII	54-024075
THE SERUM ALBUMIN HUMAN	NEUTROPHILS THE PART OF THE PARTICLE	72-073619	NOES LECIDELLA-INAMOFANA	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
CHANGING TACTIC OF	NEUTROPHILS WITH ZYMOSAN TREATED SER	54-065671	S HYDROCYTUS-STRANGULATA	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
OCYTIC PROCESS IN HUMAN	NEW AGARIC FUNGUS SPECIES FROM TRANS	53-023845	TAN DESMAZIERIA-SINENSIS	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
LICH ACTIVATION OF HUMAN	NEW ALKALINE PROTEASE FROM ACROMONIU	53-069140	S PARMELIA-CATAMBIENSIS	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
-LIGNICOLA CLITOCYBE/ A	NEW ALPINE MYCOMYCETES FROM WASHINGTON	54-024075	HYRSENTERIA-F-TRUNCATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
SLAND/ NOTES ON RARE OR	NEW ANALOGUES OF ASPERGILLIC-ACID DE	54-048718	IA-SINENSIS-NEODURULA	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
URE CASEIN DIGESTION/ A	NEW AND CHANGE-OVER PATIENTS IN A CL	53-010185	IES PLECTANIA-CHILENSIS	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
EW SPECIES SPORANGIA/ 2	NEW AND INTERESTING RECORDS OF SOUT	53-012280	IA-ARDESIAE NEW GENUS	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
TEBILIZING STEPS OF	NEW AND LITTLE KNOWN FIG-D DISEASES	54-068541	ACHNIOTUS-MARGINOSPORUS	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
INE ASPERGILLUS-FLAVUS/	NEW AND NOTWORTHY FUNGI FROM INDIA	54-024112	HS/ PUCCINIA-VALDIERNA	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
CEPTION OBSERVATIONS OF	NEW AND RARE LICHEN SPECIES OF THE	54-012495	MACTRULARIA NEW GENUS	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
ARASTIOPUS-ARMATICEPS/	NEW AND REVISED TAXA OF NEW-ZEALAND	53-006443	OCROSPIS-PEZZIZAEFORMIS	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
PHYLOSTICTA-SYCOPIELLA/	NEW ANNELOPHORELLA ON ZIZYPHUS-D LE	72-084235	Y HYPHODERMIA-LAPPONICUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
US-ERYNGIAT-VAR-FERULAE/	NEW ANTI FUNGAL AGENT MOUSE GUINEA-P	72-070354	TION PHEBIA-DEFLECTENS	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
ANGULATA-D HOSTS/ SOME	NEW ANTI FUNGAL AGENTS ABSTRACT CRYP	72-047060	N PILODERMA-RETICULATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
TEBILIZING STEPS OF	NEW ANTI FUNGAL ANTI PROTOZOAL ANTIB	72-051852	ATION PILODERMA-BICOLOR	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
S LEPTORHAPHIS-QUERCUS/	NEW ANTI FUNGAL ANTIBIOTIC FROM PARTS	72-050540	IGME-MAHARALSHWARENSIS	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
ADIUS NEW VARIETY/ SOME	NEW ANTI FUNGAL ANTIBIOTICS PRODUCED	54-047820	PLAGIOTIGME-JAMBOLANA	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
-ZIZYPHI NEW SPECIES/ A	NEW ANTI METABOLITES OF BIOTIN A MET	53-052728	LES POLYBLASTIA-CRUENTA	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
UATION OF LIPOXYMAMCIN/	NEW ANTI MICROBIAL PREPARATION HUMAN	72-047073	DORODILLARDA-AGROSTIDS	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
UO STUDIES WITH SEVERAL	NEW ANTI MYCOTIC AGENT MICONAZOLE J	53-064503	PHAKOPSORA-JATROPHICOLA	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
TOZOA MOUSE TOXICITY/ A	NEW ANTI TUMOR ANTIBIOTIC FUNGI BACT	72-099498	TION PUCCINIA-INVAGINATA	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
TIBIOTICS/ POLYFUNGUS/ A	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	ATION PUCCINIA-INVAGINATA	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
ABSTRACT/ STUDIES ON THE	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	DORODILLARDA-PHAGMITIS	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
IA ANTI INFECT-DRUGS/ 2	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	PHAGNOMPHILA-VAR-PALLIDA	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
RUG/ EXPERIENCES WITH A	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	THE XPROCOMUS-BADIRORFUS	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
THE CLINICAL STUDY OF A	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-APFELIAE	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
PRODUCING VARIAMYCIN A	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	ATOSPORIUM-BUTYROSPERMI	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
EASE OF RHEUMATISM WITH A	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
F PHACIOLARIA-KANSENSE	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
ATION OF TRYPANOMYXIN A	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
INFECT-DRUG/ CYATHIN A	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
ATION AND NATURE OF THE	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
PLANTS PART 31 MAYTENIS	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
TS IN THE SCREENING OF	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
PHACIOLARIA-KANSENSE/	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
PTOSPORUS NEW SPECIES/	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
NEW GENUS AND SPECIES A	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
LES ASCI ASCO SPORES/ A	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
CIES PARMELIA-NOTATA/ 2	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
ALINE GLUTARALDEHYDE/ A	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
CONIDIAL GERMINATION/ A	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
UNGI/ SEPTICEMIA OF THE	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
UNGALE INFECTIONS OF THE	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
-GYSEUM INFECTION IN A	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
RAL-DRUG/ PROTECTION OF	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
G FETUSES AND GERM-FREE	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
NANT AND ORAL THRUSH OF	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
NEW SPECIES SCOTLAND/ A	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
FASE OF RHEUMATISM WITH A	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
F PHACIOLARIA-KANSENSE	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
ATION OF TRYPANOMYXIN A	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
INFECT-DRUG/ CYATHIN A	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
ATION AND NATURE OF THE	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
PLANTS PART 31 MAYTENIS	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
TS IN THE SCREENING OF	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
PHACIOLARIA-KANSENSE/	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
PTOSPORUS NEW SPECIES/	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
NEW GENUS AND SPECIES A	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
LES ASCI ASCO SPORES/ A	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
CIES PARMELIA-NOTATA/ 2	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
ALINE GLUTARALDEHYDE/ A	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
CONIDIAL GERMINATION/ A	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
UNGI/ SEPTICEMIA OF THE	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
UNGALE INFECTIONS OF THE	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
-GYSEUM INFECTION IN A	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
RAL-DRUG/ PROTECTION OF	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
G FETUSES AND GERM-FREE	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
NANT AND ORAL THRUSH OF	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
NEW SPECIES SCOTLAND/ A	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
FASE OF RHEUMATISM WITH A	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
F PHACIOLARIA-KANSENSE	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
ATION OF TRYPANOMYXIN A	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
INFECT-DRUG/ CYATHIN A	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
ATION AND NATURE OF THE	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
PLANTS PART 31 MAYTENIS	NEW ANTI TUMOR BOSEIYAN LETTER HEL	72-099498	CINIATOSPORIUM-CELATUM	NEW COMBINATION	NEODURULA-POUCHETII	54-018073
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YXDMYCETES PART 17 SOME	NEW SPECIES IN CIBARRIA COMATRICA A	53-059020	RBERTIS-O ASCO SPORES/ 2	NEW SPECIES OF LAMBERTELLA LAMBERTEL	54-000774
ON/ RHIZOPHAGUS-LITCHII	NEW SPECIES IN MYCORRHIZAL ASSOCIATI	53-059009	/ CETRARIA-IDAHOENSIS A	NEW SPECIES OF LICHEN ENDEMIC TO WES	53-023851
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- COMPLEXES AND ISOLATED IN ISOLATED LYMPHOCYTE PY OF ONION-M EPIDERMAL HE NUMBER AND SHAPES OF LEMNOSOMES MITOCHONDRIA THESIS DEFICIENCY OLDERITY OF CHLOROPLASTS ACTION OF ES OF NEUROSPORA-CRASSA TIONS AGARICUS-BISPORUS HE HISTONES OF THE CELL HE HISTONES OF THE CELL APIC STRUCTURES IN THE GICY COSTS/NUMBER OF CHROMATIN OF COCONUT-YM TION FROM ISOLATED YEAST OF FUNGUS ALLIUM-CEPA-M IN PHYSARUM-FLAVYCOM-S-CEREVISIAE ASCO SPORE LABORATORY METHOD HYPHAE SPORANGIA SPORES HYPHAE ASSA CELLS MITOCHONDRIA PHALUM AUTO RADIOGRAPHY YCES-CEREVISIAE PROTEIN TIDITY PURINE PYRIMIDINE TION TRACE AMOUNT OF REAUS PURINE PYRIMIDINE FECTS OF AFLA TOXINS ON O LEUCINE DEFICIENCY ON -BETA ESTRADIOL INDUCED TION OF PHOSPHORUS IN AROMYCES-POWBE RNA DNA/ S PROTEIN/ REDUCTION OF SS FOR REDUCTION OF THE ALGAE/ REDUCTION OF THE LARGE REDUCTION OF THE LARGES ALGAL GENOMES PROTEIN PROTEIN PROTEIN LIUM-EXPANSUM PART 3 ON RION MICROGRAPHS PROTEIN POLY SACCARIDE PROTEIN ON BACTERIA VIRUS FAST AGENT-GUTTIL (ERM) IDASE EC-3-2.1-3.1 LIVER LO HEXIMIDE ANTIOXIDANTS ABSTRACT CANDIDA-UTILIS GRANELLE CHANGES GROWTH ACT DNA RNA/ CONCENTR TION OF RUST ON RATE OF WHEAT-M ON THE RATE OF CTS OF SOME PROTEIN AND HIBITORS OF PROTEIN AND HIBITORS OF PROTEIN AND AUTO RADIOGRAPHY PROTEIN MODIFICATION OF FIC FOR SINGLE STRANDED -N-ARYL ACETAMIDES WITH -SPIN LABELS REACT WITH O CARBONS / ISOLATION OF ECTERIC HYDROLASES OF FIC FOR SINGLE STRANDED DS STERIODS FATTY-ACIDS FIC FOR SINGLE STRANDED AMINATION/ ISOLATION OF ONDATIONS/ ISOLATION OF ANTI-CARBOXYA PROTEINS TION THE COMPOSITION OF HEXIMIDE/ METABOLISM OF ORENE WITH PROTEINS AND ETRITIUM/ A STUDY OF THE NUC-ACID DERIVATIVES ON OTEINS POLY SACCARIDES ION/ EFFECT OF LIGHT ON BETWEEN THE DYNAMICS OF IDS SUGARS VITAMINS ATP HE COMPLEX FORMATION OF HEMULUM-POLYCEPHALUM BY CELLULAR COMMUNICATION C-3.1.4.5 ON CALF THYMUS UY OF ALTERNARIA PABA EL ELECTROPHORESIS RIBO HULANTHRENE CARCINOGENS ESIS RNA PRECURSOR RIBO IAE CENTRIFUGATION RIBO ON EXTRANUCLEAR RIBO AMICETIN BLASTOGENES RIBO DNA FROM BACTERIAL F CYCLO HEXIMIDE ON THE Y FOR DEMONSTRATIONS OF RADIOGRAPHY/ CONTINUOUS ARCINOGENS KIDNEY CELLS CILY-AMINIC ACID/ RIBO DACHYENE CHROMOSOMES CHROMOSOMES/ ACCELERATED ITIN ON CHROMOSOMAL AND E SPHEROSOMES LOMASOMES CIN D ON MAMMALIAN CELL D UREAL INDEX OF CRESCEN TERO CHROMATIN MEIOSIS STONE RIBOSOMES NUCLEUS E OUTER GRANULAR CORTEX TIC GROWTH/ PRESENCE OF TS NUCLEUS ENVELOPE/ BUIZ OF THE NUCLEUS AND YPHASE CELL WALL NUCLEUS GENIC RECOMBINATION EXO IC DEGRADATION AND ENDO NE YEAST RNA COMPOUND R D PROPERTIES OF RIBO RIBONUC PUFOMYRIN AMINO NUCLEOSIDE TRI PHOSPHATE RATE TRANS PHOSPHORYLASE H BRAIN PUROMYRIN AMINO BOSE BETA CONFIGURATION POLYMERASE/ PUROMYRIN CACIOXYMETHYL URIDINE A 2-O METHYLATED DI RIBO NVERTED TO THYMINE RIBO
- NUCLEI HELA CELLS POLYMERASE PRONASE NUCLEI HUMAN ALPHA AMANITIN/ EARLY E NUCLEI IN RESPONSE TO 3 FUNGAL PATHO NUCLEI IN THE VEGETATIVE MYCELIUM OF MICRO TURULES CHROMOSOMES RIB NUCLEI MIGRATION/ SEPTA/ RIBOSOMES GLYC NUCLEI MITOCHONDRIA RIBOSOMES PLASMA NUCLEI MITOCHONDRIA RIBOSOMES PLASMA NUCLEI NUMBER SIZE TEMPERATURE TISSU NUCLEI OF NEUROSPORA-CRASSA CALF THY NUCLEI OF NEUROSPORA-CRASSA ELECTRON NUCLEI OF SPOREUS SACCHARO NUCLEI OF THE FUNGUS CAUSING SHEATH NUCLEI PROTEIN FACTOR B PROTEIN FACT NUCLEI SACCARHYOMES-CARLSBERGENSIS/ NUCLEI SIZE DRY MASS/ INTERFERENCE M NUCLEI SPORE NUMBER RELATIONSHIP/ SU NUCLEI SPOREULATION MEDIUM/ SPINULOS NUCLEI STAIN/ A RAPID TECHNIQUE FOR NUCLEI STAINING/ SIMPLIFICATION OF M NUCLEI SUGAR PHOSPHATES PHOSPHO LIPI NUCLEI SYNCHRONOUS MITOSIS/ STIMULAT NUCLEIC ACID KINETICS FERRIL FORMATI NUCLEIC ACIDS AMINOACIDS GIBBERELLI NUCLEIC BASES AND NUCLEOSIDES IN THE NUCLEIC-ACID /RPAIR OF UV RADIATION NUCLEIC-ACID AND NUCLEAR PROTEIN SYN NUCLEIC-ACID AND PROTEIN METABOLISM NUCLEIC-ACID CHANGE/ RIBO LITERUS A NUCLEIC-ACID CHROMATOGRAPHY MELTING NUCLEIC-ACID COMPOSITION IN DISTANT NUCLEIC-ACID CONTENT IN CANDIDA YEAS NUCLEIC-ACID CONTENT OF CANDIDA-UTIL NUCLEIC-ACID CONTENT OF SINGLE CELL NUCLEIC-ACID CONTENT OF SACCHA NUCLEIC-ACID HOMOLOGIES AMONG THE YE NUCLEIC-ACID INTERACTIONS FEEDBACK S NUCLEIC-ACID METABOLISM RNA DNA CONT NUCLEIC-ACID METABOLISM WILTING AUTO NUCLEIC-ACID MUCO PEPTIDE/ MACRO MOL NUCLEIC-ACID PROTEIN APPLICATION NUCLEIC-ACID PROTEIN FRACTION I-C CO NUCLEIC-ACID PROTEIN SYNTHESIS MUSCL NUCLEIC-ACID PROTEIN SYNTHESIS STRES NUCLEIC-ACID PROTEIN/ THE BIOGENESIS NUCLEIC-ACID SYNTHESIS ENZYME SYNTH NUCLEIC-ACID SYNTHESIS IN ASPERGILL NUCLEIC-ACID SYNTHESIS IN TISSUES OF NUCLEIC-ACID SYNTHESIS IN WHFAT-M LE NUCLEIC-ACID SYNTHESIS INHIBITORS ON NUCLEIC-ACID SYNTHESIS ON LIGHT DEPE NUCLEIC-ACID SYNTHESIS OF THE EXPRES NUCLEIC-ACID SYNTHESIS/ DE-NOVO SYNT NUCLEIC-ACIDS ABSTRACT ESCHERICHIA-C NUCLEIC-ACIDS ABSTRACT EXO NUCLEASE NUCLEIC-ACIDS ABSTRACT MOUSE YEAST H NUCLEIC-ACIDS ABSTRACT YEAST CALF NUCLEIC-ACIDS AND BACILLUS-SUBTILIS ESCH NUCLEIC-ACIDS BACTERIO PHAGE DNA S M NUCLEIC-ACIDS BIOTIN THIAMINE INOSIT NUCLEIC-ACIDS CONIDIA RIBOSOMES RECV NUCLEIC-ACIDS FROM FUNGI BY THE KIST NUCLEIC-ACIDS FROM FUNGI BY TR NUCLEIC-ACIDS GLUCOSE MANNOSE HOMOG NUCLEIC-ACIDS IN DISTANT YEAST HYVRI NUCLEIC-ACIDS IN POTATO-D STOLON TIP NUCLEIC-ACIDS IN PRESENCE OF CARBAM NUCLEIC-ACIDS OF THE GICY TH NUCLEIC-ACIDS OF MUSHROOMS ABSTRACT/ NUCLEIC-ACIDS OF RAT LIVER TETRA MET NUCLEIC-ACIDS POLY PHOSPHATES CHITIN NUCLEIC-ACIDS PROTEIN AND CAROTENOID NUCLEIC-ACIDS TO THE MITOTIC INDEXES NUCLEIC-ACIDS URACIL IN HYPONATRA NUCLEIC-ACIDS WITH POLY ANIONS WITH NUCLEO CYTOPLASMIC INTERACTION ABSTR NUCLEO CYTOPLASMIC INTERACTIONS/ RIB NUCLEO CYTOPLASMIC SYSTEM LAG PHASE NUCLEO HISTONE YEAST TRANSFER RNA/ T NUCLEO NUCLEOSIDIC ACID/ POLY A Y ALTERNAR NUCLEO PROTEIN BINDING CYCLO HEXIMID NUCLEO PROTEIN FORMATION/ SPECIFIC A NUCLEO PROTEIN TRITIUM URIDINE CYCLO NUCLEO PROTEIN/ CHARACTERISTIC PATTE NUCLEO PROTEINS REVEALED BY ELECT NUCLEOTIDIN SPARSOMIN CHLORAMPHENI NUCLEOTID MUCLASMA ESCHERICHIA-COLI NUCLEOLAR AND EXTRANUCLEAR NUCLEAR NUCLEOLAR DNA IN THE CONIDIA OF PHYT NUCLEOLAR DNA SYNTHESIS AFTER INHIBI NUCLEOLAR MORPHOLOGY OF THE HYMI NUCLEOLAR NECKLACES IN CHICK EMBRYO NUCLEOLAR REORGANIZATION DIVISION STAGES/ NUCLEOLAR REORGANIZATION WITH SHORTE NUCLEOLAR RNA SYNTHESIS IN CHIRONOMU NUCLEOLI ELECTRON MICROSCOPY MORPHO NUCLEOLI HUMAN CERVICAL CARCINOMA ME NUCLEOLONEA POLY ACRYLAMIDE GEL/ EL NUCLEOLUS /MORPHOLOGY AND EVOLUTION NUCLEOLUS CYCLO HEXIMIDE METAB-DRUG/ NUCLEOLUS FUNCTION/ THE OCCURRENCE O NUCLEOLUS IN ELAX-355 CULT NUCLEOLUS MOTHER CELL CHROMATIN DIVI NUCLEOLUS OF PISUM-SATIVUM-D ROOT CE NUCLEOLUS VACUOLAE CYTOPLASM MITOCHO NUCLEOLYTIC DEGRADATION AND ENDO NU NUCLEOLYTIC EXCISION REPAIR ABSTRACT NUCLEOLYTIC ATTEMPT/ CYTIDINE NUCLEOSIDES/ FROM BAKERS YEAST UPACI NUCLEOSIDE CYCLO HEXIMIDE ACETOXY CY NUCLEOSIDE DI PHOSPHATE TRANS PHOSPH NUCLEOSIDE DI PHOSPHO KINASE/ FROM RR NUCLEOSIDE GUGEROTIN KINETIC/ PUROCI NUCLEOSIDE HYDROLYSIS/ OPTICAL ROTATOR NUCLEOSIDE INCORPORATION AND THE ROL NUCLEOSIDE ISOLATED FROM TRANSFER RIB NUCLEOSIDE MONO PHOSPHATES ABSTRACT NUCLEOSIDOF NEUROSPORA-CRASSA DEOXY U
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- ACTIVE REACTIVITIES/ RIBO STRUCTURE OF CRYSTALLINE F PYRIMIDINE DEOXY RIBO E PYRIMIDINE DEOXY RIBO ENZY NUCLEOTIDES MONO RYSGENUM RNA HISTIDINE GUANOSINE DEOXY RIBOSE LUSTERIC INHIBITION BY TS OF NUCLEIC BASES AND TOR / ROLE OF MODIFIED OF 3 METHYL PYRIMIDINE WITH PURINES AND PURINE ERASE EC-2.7.7.1 IN-VITRO CLEOTIDE CHAINS LABELED OOMS PSALLITOIA-BISPORUS SATION DEHYDRATION OF S XIN B ANTI INFECT-DRUG / INHATATION OF GUANINE ASCOMYGOTES HYBRID DNA OSPHATE FROM PYRIMIDINE LEAR MEMBRANE POLY RIBO ENIC RESPONSE APOPHOSIN IDE METAB-DRUGS/ FLAVIN SE UP GLUCOSE PYRIDINE DAHLIAE SINGLE SPECIES/ HARDWYCES-POWBE RNA DNA NTERFERENCE IN THE RIBO REQUIREMENTS OF THE PYRIDINE LOGES FLAVIN ADENINE DI E-3-ALDEHYDE ADENINE DI TORS ON VIRAL AND POLY FROM GOAT LIVER YEAST/ RNA FROM YEAST/ THE SPECIFICITY TOWARD RIBO L YEAST RNA MONO OLIGO EZING AUTO RADIOGRAPHY/ PSEUDOMONAS-OLEOVORANS CULMINATION TRANSCRIPTS NUCLEIC ACID GUTTIL (ERM) HAELIS CONSTANT/ CYCLIC D PROPERTIES OF A YEAST ATOGRAPHY MELTING POINT VISION CENTRIFUGE/ RIBO RATE EFFECTS ON THE RIBO REQUIREMENTS OF PYRIDINE HAEROGENA CULTURE MEDIA -CEREVISIAE ALPHA-5288C Y/ A MEASUREMENT OF DNA Y/ A MEASUREMENT OF DNA THE MEASUREMENT OF THE IN CYTIDINE GUANOSINE/ INVESTIGATIONS INTO THE NSFER RNA RAKERS YEAST/ TERMINATION OF PRIMARY FROM BREWERS YEAST/ THE DETERMINATION OF THE ALDEHYDE DPN PYRIDINE ITH DI PHOSPHO PYRIDINE SE EC-3.2.2.6/ PYRIDINE E MITOCHONDRIAL ADENINE EC-3.2.2.6/ NUCLEOTIDE S NUCLEOTIDE S HOSPHORYLASE PYRIMIDINE S-UTILIS GAMMA-RAY DOSE RNA YEAST PANCREAS TRI E ADENYL SULFATE PURINE HATE SYNTHETASE CODES FOR THE NUCLEOTIDES MONO TRACT INHIBITION PURINE PROTAMINE SULFATE MONO PERGILLUS-PALLIDUS MONO ION/ ACID SOLUBLE DEOXY XANTHINE MONO MONO OF CYTOSINES IN OLIGO NDENT RNA POLYMERASE DI OF COMPLEMENTARY OLIGO ANVLALE AND OTHER OLIGO MEDIATED THROUGH PURINE MONO NUCLEOTIDES/ MONO ADON NADP NADPH PYRIDINE TION BY NUCLEOSIDES AND ELLS PURINES XANTHOSINE POLY LIPIDS ACID SOLUBLE RIBON COMPOUND PYRIDINE -LOO RNASE/ EXCISION OF LOSYNTHESIS OF PYRIDINE ETABOLISM OF PYRIMIDINE REAPEUTIC EFFECT OF RIBO TION SITE THE ROLE OF RIBO OF SULFUR COVALENT ANFORMATIONS OF PURINE YL ALANINE TRANSFER RNA US-NIVEUS PRODUCT OLIGO MDINE HEPTA DEOXY RIBO TIDOPUS-NIVEUS MONO YMOSE ACTIVITY OLIGO GLYCOSYLIC REACTIONS OF CTERTIO PHAGE DNA S MONO POLY PEPTIDE CHAIN MONO E DURING THE CELL CYCLE NUCLEOTIDES IN THE GO SPORA-CRASSA PYRIMIDINE ITH SYNTHETIC POLY RIBO OXY RIBO NUCLEATE OLIGO OSPHATASE EC-2.7.7.4 IN R RNA WITH TRANSFER RNA ITH 1.4.1.1 TRANSFER RNA PERTIES OF TRANSFER RNA BBIT LIVER TRANSFER RNA OSPIRA-CRASSA AO-28-610 ICK MUSCLE CELLS EMBRYO ADENOSINURUS 2 DNA/ THE GON ON THE SIZES OF THE MINATION MEIOSIS FUSION OSMAL RNA IN THE YEAST N DEFICIENT YEAST CELLS LS NATING TYPES 2.7.7.4 NUCLY HYPHAE HYALOPLAST CULTURE KINETIN PURINE
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- ITAL GROWTH MYPHAL WIDTH  
RANUS CAPSULE CELL WALL  
TILTS IN HEMICELLULOSE  
EVIDENCE FOR  
CELL WALL MITOCHONDRIA  
S OF TRICHODERMA-VIRIDE  
NIT ELECTRON MICROSCOPY  
M ESCHERICHIA-COLI CELL  
TICULUM FOAMY CYTOSOL  
SP OF NEUSPORIOLE YEASTS  
VRIA-CINERFA SPORANGIUM  
M-POLYCEPHALUM DAUGHTER  
LL MESODERMIS ORGANELLES  
S MITOCHONDRIA GLYCOCEN  
CELLS HISTONE RIBOSOMES  
PSEUDOHYPHAE CELL WALL  
REL OBSERVATIONS ON THE  
STRUCTURE OF THE FUNGAL  
LA-HOLSTII MITOCHONDRIA  
RNA SYNTHESIS IN YEAST  
ACCHAROMYCES-CEREVISIAE  
HIA-COLI RIBOSOME RNASE  
IVERGENS/ FALLOUT RADIO  
RYCUM ESCHERICHIA-COLI-7  
ETYES-EUTEICHES DO SPORE  
SPORF SIZE SEED CAPSULE  
TRICHODES YIELD TILLER  
PIC CONFIRMATION OF THE  
DISJUNCTION CHROMOSOME  
HOST PLANT DETERMINING  
REL XRAYOGENIC CHROMOSOME  
HES MITOTIC CHROMOSOME  
ASIDITO SPORE CHROMOSOME  
AMERT PLANT HEIGHT LEAF  
ETERMINATION OF AVERAGE  
RA-CRASSA RIBOSOMES THE  
THOSED DETERMINING  
REL RELATION BETWEEN THE  
IPERSED SPORES AND THE  
NIS-X-L YEASTS AND THE  
INFLUENCE OF A CERTAIN  
AREA/ DISTRIBUTION AND  
AL MODEL/ EFFECT OF THE  
FUNGAL CONCENTRATION  
E OF COPRINUS-RADIATUS/  
ENLATE FUNGICIDE HOSTS/  
CTRIC FOCUSING/ MINIMUM  
ENED A CASE STUDY OF THE  
UNCS TRANSFER RNA/ THE  
USED BY STREPTOMYCES-SP  
FUNGUS COMMUNITY  
TANCE CHROMOSOME LENGTH  
GARICUS-RIPORUS NUCLEI  
ZEA-MAYS-M LESION TYPE  
RINUS-CURTUS CHROMOSOME  
URED SAKE YEASTS KYOKAI  
STS KYOKAI NUMBER 7 K-7  
RIES LAM BOHR MAGNETON  
DO PLANT CHROMOSOME  
KANES WITH DDD AND EVEN  
AL INOCULATION OF LARGE  
HENS BRYOPHYTES ENGLAND  
XONOMY BACTERIA FUNGI  
DONIA TREXOUZIA SEASON/  
FUNGAL IMMUNITY-GLISTON  
S AND PERSPECTIVES OF  
IVE ELECTROPHORESIS AND  
NA BASE COMPOSITION AND  
RCES GROUP DISTINCTION/  
RTH AMERICAN SPECIES OF  
RIA-SIGNATA NEW SPECIES  
S NITRILARIA-AUSCULANA  
A NUMMULARIA-DESCENDANA  
N SPECIES OF NUMMULARIA  
IN FLORIDA STRAWBERRY-D  
ST EPIDEMICS IN WHEAT-M  
IN FLORIDA STRAWBERRY-D  
THE CZECHOSLOVAK FOREST  
R IN BRITISH COLUMBIA  
IN A NEW DOUGLAS-FIR-C  
TEAM STERILIZATION ON  
CH ELM DISEASE IN LARGE  
DUCTION IN A COMMERCIAL  
NEFACTANTS IN THE UPLAND  
ISTER RUST EPIDEMICS IN  
E CAST ON SCOTCH PINE/  
AND INDUSTRIAL RESEARCH  
IC DEFICIENCIES OF TREE  
R-D IN A NORTH-CAROLINA  
ERINARIANS AND HOSPITAL  
PEANUT-D BUTTER BRAZIL  
ATION OF LOT SAMPLES OF  
RATER URYAKKE GROWTH  
M DEPLETED PAT REQUIRED  
PIAKE INTENSITY MINIMUM  
UM METABOLISM ESSENTIAL  
N PLANT GROWTH INCREASE  
BIOTIC ENZYME ACTIVITY  
NITRIFICATION OF FUNGI ON  
YITE MONOKARYOTE GROWTH  
CT OF SOIL PH AND MICRO  
FUNGAL PATHOGEN CONTROL  
TH IN COPPER CONTAINING  
UNJAB INDIA TEMPERATURE  
A PENICILLIUM-TERRESTRE  
PUSSES MICROBIOLOGICAL  
ERRESTRIS PINUS-TEAD-C  
R TREE/ MYCORRHIZAE AND  
DONESTIA GANOEDERMA FUNGI  
CULTURES OF THE FUNGUS  
NS A POSSIBLE EFFECT OF  
PODOSOL DEVELOPMENT AND  
PUSSES WATERLOGGED SOILS  
DECIDUA-G TRANSPIRATION  
ION ELECTRON MICROSCOPE  
M-CEPIVORUM GERMINATION  
CE ROTTING GERMINATION/  
REPLACEMENT OF CONSUMED
- NUCLEUS COLONY CHARACTERISTIC SLEPO  
NUCLEUS ELECTRON MICROSCOPY SLASMA M  
NUCLEUS ENDOPLASMIC RETICULUM M  
NUCLEUS INDEPENDENT STEPS IN CONTROL  
NUCLEUS MEMBRANE PORE FUNCTION/ ELEC  
NUCLEUS MEMBRANES MICRO FIBRILL CELL  
NUCLEUS MICRO TUBULES MITOCHONDRION  
NUCLEUS MITOCHONDRIA DNA CYTOSOL R  
NUCLEUS MITOCHONDRIA VACUOLLES LIPID  
NUCLEUS MITOCHONDRIA CYTOSOL ASM MHO  
NUCLEUS NUCLEAR ENVELOPE ENDOPLASMIC  
NUCLEUS NUCLEAR ENVELOPE INTRA NUCLE  
NUCLEUS NUCLEAR MEMBRANE/ KINETIC AN  
NUCLEUS NUCLET/ RESEARCH ON THE ULTR  
NUCLEUS NUCLEOLUS CYCLO HEXIMIDE MET  
NUCLEUS NUCLEOLUS VACUOLLES CYTOSOL  
NUCLEUS OF SYNCHYTRIUM-MERCURIALIS I  
NUCLEUS PART 2 THE KINETOCHORE EOUV  
NUCLEUS PHASE CONTRAST AND ELECTRON  
NUCLEUS SPHEROPLAST INCUBATION TRITI  
NUCLEUS SPHEROPLASTS MOLECULAR WEIGH  
NUCLEUS TEMPLATE LABELED RNA WILD TY  
NUCLEUS DISTRIBUTION IN LICHEN COMMU  
NUCLEUS OF MITOTICALLY PREPARED YEAS  
NUCLIFICATION OF ANTAGONISM OF PHOMA  
NUMBER /AN EVALUATION OF THE EXCISED  
NUMBER /STUDIES ON WILT DISEASE OF F  
NUMBER /THE EFFECT OF BENOMYL SYSTEM  
NUMBER AND SHAPES OF NUCLEI IN THE V  
NUMBER CROZIER PENULTIMATE CELL ASSO  
NUMBER CRYSTALLINITY OF POLYMER CHL  
NUMBER CIEMSA ACETO ORGAS STAINS N  
NUMBER GIMSA TECHNIQUE/ SOMATIC NUC  
NUMBER HLA PLOID/ MORPHOLOGICAL AND CYTO  
NUMBER KERNEL SIZE/ MORPHOLOGICAL MO  
NUMBER MOLECULAR WEIGHT OF AMYLOSE R  
NUMBER OF ACTIVE RIBOSOMES IN DIFFER  
NUMBER OF MAGNETIC SUSCEPTIBILITY  
NUMBER OF DISPERSED SPORES AND THE N  
NUMBER OF EFFECTIVE SPORES OF PIRICU  
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OCTA-2-6-TRiene-1-CARBOXYLATE AND  
OCTADECAN CARBON-14 DI OXIDE PROTEI  
OCTANE DECANE KEROSINE OIL AGING TRI  
OCTANE N HEPTANE HEPTANE PARAFIN  
OCTANE N DODECANE DODECANE  
OCTATRINE CARBOXYLATE CARDIOPYC-AC  
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[illegible]







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 O SPINAL FLUID GLUTAMIC  
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- CTION OF 2 AMINO BUTANE  
ALCOHOL/ GERMINATION OF  
PENICILLIUM-ITALICUM AND  
RHOX-PANALOS-FLIMCOLA  
S OF ASPERGILLUS-FLAVUS  
RFTA-VULGARIS-D APPLE-D  
OLD IN WOUNDED APPLES-D  
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S OF THE ANANAS-M PLANT  
ALL RHIZOPUS-NIGRICANS  
RUS-GLODRIUM-PAUCIFLO-  
S OF GAMMA RADIATION ON  
NICITY ROTYRIUS-CINEREA  
IANUM FUSARIUM-CULMORUM  
OF APPLES-D IN STORAGE  
NG BY NECTRIA-GALLIGENA  
MINIS NECTRIA-GALLIGENA  
HOTII ALTERNARIA-TENUIS  
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SPERGILLUS-FLAVUS MUCOR  
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ATUM ASPERGILLUS-FLAVUS  
STICS ASPERGILLUS-FLAVUS  
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ONE AND CURVULARIN FROM  
M PENICILLIUM-CYCLOPDIUM  
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SPORIUM-VAR-GLADIOLI AND  
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M KERATINOMYCES-AJELLOI  
ROM OIL FIELDS IN JAPAN  
AT SHORTER PERIODS OF  
LEVELS OF PROGESTERONE  
ED FROM CLADOSPORIUM-SP  
PENICILLIUM-RESTRICTUM  
ASES EC-3,2,1,1 PART 1  
PHALOSPORIUM-ACKROMONTUM  
PENICILLIUM-RESTRICTUM  
EA PENICILLIUM-EXPANSUM  
A METABOLIC PRODUCT OF  
IMAL ASPERGILLUS-FLAVUS  
IC GLYCOP ENZYME  
ASPERGILLUS-LUCIDUS  
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FNICILLIUM-CITREOVIRIDE  
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PENICILLIUM-ITALICUM  
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- DIPEPTIDE HYDROLYSIS OF ASPERGILLUS-FLAVUS ON D ANIMAL PROTEINASES ON SE GLUCOS AMINE MANNOSE AMINO-ACIDS INTO A POLY MINO-ACIDS AND FRUCTOSE STY 5 SINGLE CHAIN POLY NE STRUCTURAL GENE POLY AZINES CORRESPONDING TO OMES MESSENGER RNA POLY YEAST TRANSLATION POLY PART 2 GLUTATHIONE TRI 5-042108
- DIPEPTIDE HYDROLYSIS OF O-ACID/ BIOSYNTHESIS OF O-ACID/ BIOSYNTHESIS OF ERGILLUS-AMTELDOAM DI D THEIR ACTION ON CYCLO VLA TOXIN RELATED SERUM OF D-3 HYDROXYACYL HEXA FORMED BY CYCLIC DEPSI OTEINASE C ON SYNTHETIC SPECIFICITY WITH OLIGO N ACTION ON CORE GLYCO SPECIFICITY WITH OLIGO ESTERS PALMITYL MALONYL ION NICKEL ION POLY ON THE CLEAVAGE OF POLY ATURE OF INTRA CELLULAR VLA TOXIN RELATED SERUM STUDIES WITH THE GLYCOS INS ADENINE DERIVATIVES EXIMIDE ANTIBIOTIC POLY LTA-N-HYDROXY ORNITHINE RESIDUES GLYCO PROTEINS NADPH HYDROLYSIS OF THE INCORPORATION OF DI AGOCORININE ERGOKRYPTINE ND PROPORTIONS OF OLIGO UTAMIC-ACID/ NUCLEOTIDE ED SPECIES/ TOXIC CYCLO LOGICALLY ACTIVE POLY N- TYROSINE AMINO-ACIDS OROTHIYRIL-SCHENCKII POLY BRINOGEN FIBRIN INSULIN IEN GLYCINE AMINO-ACIDS CLIC DEPSI PEPTIDS AND PEPTIDE ASSEMBLY WITH POLY N AND PURIFICATION OF A ACTIVATION AMINO-ACIDS/ RESIS THERMO STABILITY/ O NUCLEOSIDE GUGEROTIN HESIS GROWTH STAGE/ THE CONDITIONS OF GROWTH OSOMES EFFECTS OF BOUND ACCAHORMYCES-CEREVISIAE LIVER PROTEIN SYNTHESIS N EGG YOLK MALT EXTRACT HOLEX ALCOHOL EXTRACT SOIL MICROORGANISM IN CHAETOMIUM-CANCRODIOUM ASHBYII VITAMIN GLUCOSE PERII SUCROSE MELLIBIOS YATHUS-STRATIUS NITRATE CATIONIC DYE BINDING OF E/ ON THE PROPERTIES OF / ON THE SUITABILITY OF T/ FUNCTIONAL ACTION OF MOLECULAR WEIGHT OF DNA TP ADP ADENYLATE KINASE ADENYLYLATION IN POLYCELLULOSE AGAR SEPHADEX SE FROM BAKERS YEAST BY E-EC-2,7,7.6 PMR SODIUM ROPHOTOMETHOD PHOTOLYSIS PEAT OF METHOYL-GLUTARIC ACID AND BROWN STAIN A-GRAMINICOLA POTASSIUM LLS EXCITULUM POTASSIUM QUICULUM POTASSIUM YODROGEN PER OXIDE MYELO INASE NUSCHROM HYDROGEN EXTRACELLULAR HYDROGEN COMPOSITION OF HYDROGEN PCURI BENZOATE HYDROGEN S HYDROXYLS SULFHYDRYLS TUM RAT KIDNEY HYDROGEN RADIOPHYSICAL INVESTIG TOME C OXIDASE HYDROGEN TON-D ABSTRACT HYDROGEN L PRODUCTION ERGOSTEROL CHERICHA-COLI HYDROGEN ACTION OF HYMINE HYDRO ACID HYDROXY HYDROGEN BUTYRALDEHYDE HYDROGEN SE NADPH NADH/ HYDROGEN ERGO STEROL ERGO STERYL OF LINOIC ACID HYDRO OF HYDROLYSIS OF POLY RSCOPY/ IT-ALPHA HYDRO E STRANDED RNA MOLECULE S PART 13 COMMUNICATION VES OF GLUTATHIONE RE A ENS AND MARHUANA HUMAN CATIONIC ACTION OF SOLUBLE ACID-PEPTIDOLARIS-D/ ON THE MORPHOLOGY ASCO SPORES/ TIGHT/ PRODUCTION OF THE -D LEAF SPOT DISEASE/ A F THE USSR DISTRIBUTION
- PEPTIDE HYDROLASE MICROORGANISMS STR PEPTIDE HYDROLASES OF ASPERGILLUS-FL PEPTIDE HYDROXYAMATE HEME EPSILON-N H PEPTIDE HYDRATION OF GLUTAMATE OXIDA PEPTIDE ISOLATION BY MFANS OF GEL EL PEPTIDE LIGNOSULFONIC-ACID COMPLEXES PEPTIDE LIPID PHOSPHORUS ENZYMIC D PEPTIDE OF THE CYTOCHROME OXIDASE OF MICROORGANISMS LACTOPHAGI PEPTIDE CHLORODIENE PARASITIC ECOL PEPTIDE PERMEASE REPRESSOR/ CASCADE PEPTIDE PORTIONS OF PEPTIDE TYPE ALK PEPTIDE SYNTHESIS CODONS/ EFFECT OF PEPTIDE SYNTHESIS FORMYL METHIONYL T PEPTIDE SYNTHETASE YEAST/ GLUTATHIONE PEPTIDE SYSTEM PART 2 PURIFICATION PEPTIDE TYPE ALKALOIDS FROM SCLEROTI PEPTIDE TYPE ERGOT ALKALOIDS ERGODCR PEPTIDE TYPE METHYL ALKALOIDS ERGOTAM PEPTIDE 3 3 DI METHYLLALLYL PYRO PHOS PEPTIDES ABSTRACT JACK BEAN-D BROMEL PEPTIDES ANCESTRAL GENE/ YEAST THIO PEPTIDES AND L-3 HYDROXYACYL HEXA PE PEPTIDES AND PEPTIDES WITH ALKALI ME PEPTIDES AND POLY-ALPHA-L AMINO-ACID PEPTIDES ASPERGILLUS-MALLEUS ASPERGI PEPTIDES ASPERGILLUS-ORIZAE ALPHAN AM PEPTIDES BACILLUS PASTEURII BACILLUS PEPTIDES BETA ALANINE AMINO-ACIDS PA PEPTIDES COPALOL EDTA DI THIO THRIFT PEPTIDES DURING GROWTH OF LSC POLIOV PEPTIDES FROM A CEPHALOSPORIN C PROD PEPTIDES FROM FUSARIUM MONILINIAE AND PEPTIDES FROM PORCINE PANCREATIC RNA PEPTIDES GEL FILTRATION CHROMATOGRAP PEPTIDES GLUCOSE AUTO RADIOGRAPHY EL PEPTIDES GRAMICIDIN TYROCIDINE AUTO PEPTIDES HUMAN CHORIONIC GONADOTROPI PEPTIDES INCLUDING THE LACTIC ACID PEPTIDES INTO ERGOTOXIN ALKALOIDS O PEPTIDES LYSERGIC-ACID PROLINE LEUCI PEPTIDES NEUROSPORA-CRASSA SACCCHARO PEPTIDES OF CELLS OF THE EHRLICH LEL PEPTIDES OF THE TOADSTOOL AMANITA-PH PEPTIDES ON BIOLOGICAL MEMBRANES PAR PEPTIDES PEP SIN HYDROLYSIS PH/ THE S PEPTIDES POLY SACCARIDES CHITIN GLY PEPTIDES PROTEASE ESTERASE ACTIVITY PEPTIDES PROTEIN TRYPSIN CHYMOTRYPSI PEPTIDES WITH ALKALI METAL IONS AMAN PEPTIDES WITH ANTIHISTAMINE MEMBRANE PEPTIDE RHAMNO MANNAN FROM THE YEAST PEPTIDYL HYDROXYAMATE FORMATION IN YE PEPTIDYL PEPTIDE HYDROLASES OF ASPER PEPTIDYL PUROMYCIN ACETOXY CYCLO HEX PEPTIDYL PUROMYCIN REACTION WITH DEU PEPTIDYL TRANSFER RNA IN-VITRO POLY PEPTIDYL TRANSFER RNA ON DISSOCIATIO PEPTIDYL TRANSFER RNA TRANSLOCASE/ S PEPTIDYL TRANSFERASE CHLORAMPHENICOL PEPTONF AGAR SODIUM CHLORIDE TEMPERA CASEINOLYTIC ACTIVITY OF LACTO PEPTONE GLUCOSE INCUBATION/ GERMINAT PEPTONE MEDIUM VISCOSITY MEASUREMEN PEPTONE PHOSPHATE POTASSIUM DAF PYRU PEPTONE YEAST EXTRACT/ EFFECTS OF SO PEPTONE ZINC COPPER IRON MANGANESE G PEPTONE HEMOLYTIC ACTIVITY OF MANG PEPTONE ACETIC-ACID BACTERIA VIRUS FUNGI PEPTONE ACETIC-ACID FOR THE COLD STYRIL PEPTONE ACETIC-ACID TRICHOPHYTON-GYSEUM PEPTONE BACTERIAL NUCLEOID MYCOPLASMA ES PEPTONE CHLORIC-ACID LIQUID NITROGEN FRE PEPTONE CHLORIC-ACID LIQUID NITROGEN PEPTONE IODATE OXIDATION ISO ACCEPTORS/ PEPTONE IODATE OXIDIZED TRANSFER RNA CHR PEPTONE IODATE SODIUM BOROHYDRIDE AMINO PEPTONE IODIC-ACID DIETHIONITE SILVER AGE PEPTONE IODIC-ACID OXIDATION WITH SODIUM PEPTONE IODIC-ACID SODIUM IULGEN REACTI PEPTONE MANGANATE GIBBERELLIC-ACID LYSNZ PEPTONE MANGANATE OSMIUM TETR OXIDE GLUT PEPTONE MANGANATE/ GLASSHOUSE FUMIGATION PEPTONE OXIDASE HALIDE/ THE EFFECTS OF A PEPTONE OXIDE ABSORPTION SPECTRUM/ REVER PEPTONE OXIDE AND PEROXIDASE BY WOOD ROT PEPTONE OXIDE ASPERGILLUS-ORYZAE ASPERGI PEPTONE OXIDE CAROTENOID PRODUCTION/ EFF PEPTONE OXIDE CHELATORS/ DEGRADATION OF PEPTONE OXIDE ELECTRON MICROSCOPE/ HISTO PEPTONE OXIDE FROM PANTHOPHAGUS AMAN PEPTONE OXIDE GALACTOSE GLUCOSE GLYCEROL PEPTONE OXIDE GENERATION/ ENDO POLY GALA PEPTONE OXIDE HIRCINOL STRUCTURE 2 5 DI PEPTONE OXIDE MYELO PER OXIDASE HALIDE PEPTONE OXIDE ON THE PHOTOREACTIVITY OF NADH PEPTONE OXIDE PHENYL HYDRAZINE N BUTYLAM PEPTONE OXIDE PRODUCTION IN RAT LIVER MI PEPTONE OXIDE TRAMETENOLIC-ACID TETRA CY PEPTONE OXIDES BACTERIA FUNGI SLOWFUNE- PEPTONE OXIDE YEAST PSEUDOMONAS FLUORE PEPTONE OXY PREGENES NEW CONCEPT IN S PEPTONE PARTICLE PENTICILLIUM-BREVI-COMPA PEPTONE SORPTION AND SECRETION OF MICRO PEPTONE SULFIDE ANALOG BY GLUTATHIONE RE PERCEPTUAL SYMPTOM PSYCHIC SYMPTOM P PEPTONE THERMO FILTRATION/ TEMPERED CO PREDOXYM VARIETY HYBRID MACKOW WHITE PENNENIAL RYE GRASS-M AND MANTZ CLOV PEREZIA-NUDICAULIS-D EUPATORIUM-GREG PERFECT AND CONJIVAL STAGES OF DERMAT PERFECT FORM/ ABOUT ANOTHER STAGE OF PERFECT STAGE OF ANTHRACNOSE OF O PERFECT STAGE OF ANTHRACNOSE FUNGUS PERFECT STAGE OF HELMINTHOSPORIUM-NO PERFECT STAGE OF MYCENA-CITRICOLOR CY PERFECT STAGE OF PHYLLOSTICTA-CYCADII PERFECT STAGES PLANT HOSTS/ ON THE B
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- E/ DETERMINATION OF THE ENDOMYCES-GEOTRICHUM A CERATOCYSTIS-STENOCERAS ATOPHYCES GYMNOASCAEAE OXIDASE FUNGI PART 4 NEW M-CRYMBIFERUM PHIALIDE NONE MICRO CONTIGUA UREA / ESOPHAGO PERI CARDIAL CORN-W ON BROILER CHICK S INFLUENCE ON VARIETAL IAL MEAT FUSARIUM MONILINIA/ RIT/ EFFECT OF ERGOT ON ROPERTIES/ ESTIMATES OF S DISEASES/ COMPARATIVE CT OF SPRAY INTERVAL ON L-3-DISULFIDE ANILINE AINING RATIONS ON STEER RESULTS OF EXPERIMENTS RE GERMINATION/ ROLE OF THISIS DEPENDENT ON LOW ASE EC-1,13-1,12 IN THE N SYNTHESIS IN ISOLATED IC MOUSE EARL YEAST RE THALLUS VIRGINIA USA TONEY ALLO GRAFTS AFTER GARGPENE COMPLICATED BY CRO VESICLE ENDOETHELIUM PERICARDIAL PERICARDITIS APSULATUM ENDO CARDITIS ICANS HUMAN ANTIRIOTICS INE OF ACCUMULATIONS ARVATION RNA POLYMERASE OF TISSUE DOMAINS AND OF ATIN ORBIT INJECTION OF OPHYOTICUS AFFECTING THE TERMS OF PERIPHERAL AND OMENT SAPHROPHYTE STAGE RUM-ESCULENTUM-D ACHENE ACHENE INCLUDING THE STAGE MINTHOSPORIUM-VICTORIAE HOST SPECIFIC TOXIN OF M-FUCKELII PERICONTA-SP COSA CONIELLA-PULCHELLA SP PERICONTA-CIRCINATA PERICONTA-ESCHERICHIAE GANDY-TRAL- I CONIOTHYRIUM-FUCKELII S IN NEW-ZEALAND PART 2 RALICEARUM NEW SPECIES SPEGAZZINIA-TESSARHIES ON FORMATION OF WOUND INKNOX HYPODERM SENSITI FECTION STRUCTURE WOUND NCES/ NATURAL AND WOUND TARCH CONTENT INCREASED PINE-G RUSTS CRYCANTH POSSIBLE LIFE CYCLE OF NODIUM CYCLOSPORIUM-ABITING CALLS CAUSED BY ICATA-G PINUS-RADIATA-G ALLS- CONE INFECTION BY U-S-P PINUS-AYACAHUITE-G CYCLOSPORIUM-PODOPHYLL LAMPSPORA-PINITORQUA AND LAMPSPORA-PINITORQUA AND R-EGATRIUM-FUSIFORME AND E-G PERIDERMIUM-INDICUM A PINUS-G-SPR-CCURANT-D PINUS-MORUM-HOLMII L N SPORE MASS PERSISTENT DIUM SALT OF N SUCCINYL HYDROXYCIN-AUREUS YEAST AEA-OLEAGINA INCUBATION ON C CONCENTRATION GROWTH ON POTASSIUM INCUBATION IODI PERIODIC VARIATION S LS ON EVENTS IN THE G-2 IED TIMES DURING THE S SA TOXIN YIELD LOSS DEW IED CYCLOSPORIUM-CONTROL STUDY OF THE INFECTION LATIONS/ UNOAMPED SHORT ANOMA CELLS S PHASE G-1 ATURE AND PH INCUBATION AMS DURING A VEGETATION UL SEASONAL VARIATION/ NO EARLY STOP PUERPERAL IOLOGY IN POLAND IN THE TTR PRADESH DURING THE IEN ANALYSIS ACETOLYSIS SCOLDEN PAIN AND EXTERNAL NODIUM MORPHOLOGY AND CES-CEREVISIAE HA PLIOD HEMICAL ASPECTS OF SOME AERAE LIPO-PROTEIN EDTA ANTI INFECT-DRUG BIOPSY PINUS SENSITIVITY ANALY ONALE AUSTRALIA DIURNAL NIT BACTERIAL ACTIVITY/ M BASIDIO SPORE RELEASE SULFUR DUSTING DIURNAL IOTY/ SEASONAL DIURNAL AL SEASONAL VARIATION/ OT IN SUGAR BEETS-D AND S CIRCADIAN RHYTHM/ THE AST SHOCK DENTAL CARIES ATIONSHIPS SAFE STORAGE NODIUM CYCLOSPORIUM- TIBIOTICS FOR PROLONGED N CONTAINING DIETS OVER OSIS PART 2 PATTERNS OF PHVY ERGOTAMINE INDUCED TSONING/ CHANGES IN THE NODIUM ALBICANS BY C-1 PERIOTAL BLOOD LEVEL OF PROLACTIN PERIPHERAL BLOOD LYMPHOCYTES FROM PA PERIPHERAL CATECHOLAMINE MECHANISMS PERIPHERAL CIRCULATION IN 472 PATIEN PERIPHERAL CIRCULATORY DISORDERS PAR
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- TI INFECT-DRUG/ CANDIDA NO PLANT OBSTRUCTION IN ICTIC-ACID LOBARIC-ACID E TO RHIZOCTONIA-SOLANI ON CUMULATIVE SOIL PERCHENS FIRE EXPOSED SOIL REASING THE GROWTH OF A N GROWTH CELL STRUCTURE DILING FREEZING THAWING VITAMIN R CELL MEMBRANE HT TEMPERATURE MEMBRANE HUM CHLORIDE CRYSTAL T RIND AUTO RADIOGRAPHY ON WATER UPTAKE SURFACE ACID ON RED BEET-D CELL A-RANGIFORMIS CELL WALL YTE LEAKAGE/ STUDIES ON PERMEABILITY CELL MEMBRANE/ OMPHOSIS WITH BRINE/ INCREASED CELL MEMBRANE RADIOGRAPHY ANEROBIOSES RADIOGRAPHY FLUORESCENCE ICS ENZYMES DEVELOPMENT PROTEIN SYNTHESIS CELL HARGES IN CELL MEMBRANE PERMEABILITY MEMBRANE IRRADIATION ON THE ION SIZE PLASMODESMATA/ THE TOSTIS ANT INFECT-DRUG/ AL PART 2 EFFECT ON THE EAST PART 2 OSMOTIC AND PERMEABILITY MEMBRANE ANE FORMATION SELECTIVE E INTRA CELLULAR ENZYME TILTS MEMBRANE PROTEINS DENINE PERMEASE GUANINE BSTRACT/ ALTERED PURINE YSINE ARGININE MULTIPLE ACHLORIDE O SULFATE FERAISE ACTIVITY ADENINE COX HEXIMIDE ANTIBIOTIC N ARGININE AMINO-ACIDS F THE ACIDIC AMINO-ACID Y MAPPING/ THE ARGININE TURAL GENF POLY PEPTIDE PERMEABILITY NITROGEN SOURCE GENASES AND THE MALTOSE -N GRAINS MOUSE MAXIMUM HELIANTHUS-ANNUUS-D IN AL ZONE NORTH OF OLINDA ED FROM CLASTRACAE OF THE EAST PART REGION OF E OF MOUSE BRAIN EXTRACTS PERONOSPORALES SPECIES -OXYSPORUM CLADOSPORIUM W RECORDS/ 2 SPECIES OF PERONOSPORA FROM THE GENUS TYON OF SOYBEANS-D WITH PYO IN RAJASTHAN INDIA ON THE TRANSMISSION OF ANIA PERONOSPORA-DANICA U MASSIF NOTE 2 ROMANIA OPARA-ANGUSTITERMINALIS ONOSPORA NEW TO ROMANIA CULTURE/ THE GROWTH OF / EXPERIMENTAL STUDY IN PORULATION PROCESSES OF Y OF CONIDIAL SPORES OF IS PERONOSPORA-CRISPULA IS-D CAUSATIVE ORGANISM CADIID THERRYA-FUCKELII SPORA-KOCHIAE-SCOPARIAE PERONOSPORA-MANSURICA FUNDI NY MILDOW OF SOYBEANS-D E ON THE SPORULATION OF WNY MILDOW OF SOYBEAN-D
- PERIPHERAL CIRCULATORY DISORDERS TRI PERIPHERAL DIGESTIVE CAVITY MAMMAL U PERIPHERAL GROWTH ZONE ON THE RADIAL PERIPHERAL ISCHEMIA IN THE RAT PERIPHERAL ISCHEMIA IN THE RAT PERIPHERAL NERVE IN-VITRO SULFATE PE PERIPHERAL SCALP VEIN NEEDLE/ SEPTIC PERIPHERAL VASCULAR DISORDERS PART 2 PERIPHERAL VASCULAR ISCHEMIA HUMAN E PERPLANETA-AMERICANA TO THE INJECTI PERPLASMIC VS CYTOPLASMIC ENZYMES F PERPLAST IN THE RAT HYPHOCAL CROD PERPLASTIC ABSTRACT HANDE/ A PREL PERITHECIA /NATURAL INFECTION OF TM PERITHECIA ASCO SPORE MORPHOLOGY/ CH PERITHECIA ASCO STROMATA ASCO UT VEM PERITHECIA ASCOCHYTHA-PISTI PYCNIDIA P PERITHECIA BY ISOLATES OF GNOMONIA F PERITHECIA CLEISTOSPORA SPORE DISC PERITHECIA FERTILIZATION/ DEMONSTRAT PERITHECIA FLAVO PROTEIN MOLECULE PH PERITHECIA FORMATION/ STUDIES OF EFF PERITHECIA LOCI CYTOPLASMIC EFFECT/ PERITHECIA MORPHOLOGY GROWTH SPORULA PERITHECIA OSTIOLAR FILAMENT/ CERAT PERITHECIA STUNTING/ COLLAR ROT ON P PERITHECIA DEVELOPMENT IN NEUROSPORA PERITHECIA HAIRS/ A NEW SPECIES ASC PERITHECIA INITIAL FORMATION IN THE PERITHECIA MORPHOLOGY/ SOME UNRECOR PERITHECIA PYCNIDIAL CHLAMYDO SPORE PERITHECIUM CONIDIUM FORMATION GROWTH PERITHECIUM DEVELOPMENT AND MATURATI PERITHECIA FORMATION/ INFECTION OF PERITHECIUM INOCULATION SITE NUTRIEN PERITONEAL CELLS IN-VITRO YEAST BACT PERITONEAL MACROPHAGES ABSTRACT HIST PERITONEAL MACROPHAGES HISTOPLASMA-C PERITONEAL MACROPHAGES RABBIT CANDID PERITONEAL MAST CELLS TRICHOPOHYTON-M PERITONEAL OVARIAN CYSTIC UTERUS H PERITONEAL TOXICITY OF OCHRA TOXIN A PERITONEALLY WITH TOXIC CHEMICAL SUB PERITONITIS HUMAN/ CANDIDA PERITONITIS IN A QUADRIPLAGIC TREATM PERITONINKE-D VINCA-MINOR-D SOIL FUNG PERILATOLINIC-ACID FATTY-ACIDS/ ON TH PERILITE /EVALUATION OF INFECTION ON PERILIT SANDO EFFECT OF ADJUVANTS ON PERMA FROST LOW CONE YIELD/ PINE-G G PERMANENT TISSUE CULTURE CELL LINE C PERMEABILITY /BIOCHEMICAL STUDIES ON PERMEABILITY /DETERMINATION OF THE Y PERMEABILITY /INFLUENCE OF OPTIMAL A PERMEABILITY /ON THE INFECTION OF PERMEABILITY CYMOTIC PRESSURE/ A PERMEABILITY /UPTAKE OF CARBON-14 GL PERMEABILITY /UPTAKE OF POTASSIUM BY PERMEABILITY ABSTRACT LICHEN SUBSTAN PERMEABILITY BARRIERS/ THE CELLULAR PERMEABILITY CHANGES IN COTTON-D GOS PERMEABILITY CHANGES IN SACHAROMYE PERMEABILITY CHANGES IN THE DOG BY R PERMEABILITY DISEASE RESISTANCE/ ROL PERMEABILITY EFFLUX/ TRANSPORT OF MO PERMEABILITY ENERGY TRANSFER SYSTEM/ PERMEABILITY FUNGUS SPREAD/ STRUCTUR PERMEABILITY GROWTH/ EFFECT OF CYCLO PERMEABILITY IN INSECT RESISTANCE/ R PERMEABILITY LEUCINE IS-LEUCINE TYR PERMEABILITY OF CELLS OF BACTERIA ST PERMEABILITY OF DEAD PLANT CELLS FOR PERMEABILITY OF HUMAN AND ANIMAL SK PERMEABILITY OF PLANT CELL MEMBRANES PERMEABILITY PROPERTIES OF MITOCHOND PERMEABILITY SILENCE CELL INTEROCTIO PERMEABILITY SOLUBLE NITROGEN/ THE I PERMEASE /ENZYMATIC ACTIVITY OF THE PERMEASE /STRUCTURAL FUNCTIONAL CHAN PERMEASE /THE UPTAKE AND INCORPORATI PERMEASE ACTIVITY IN A PURINE ANALOG PERMEASE COMPETITION INHIBITION MAP PERMEASE IN COMING-STAR CELL CULTURE PERMEASE GUANINE PERMEASE/ THE UPTAK PERMEASE MUTANT GENE DOSE PROTEIN SY PERMEASE MUTANTS AUXO TROPHY/ HISTID PERMEASE OF ASPERGILLUS-NIDULANS ARS PERMEASE OF SACHAROMYCES-CEREVISIAE PERMEASE REPRESSOR/ CASCADE REGULATI PERMEASE SPECIFIC CELL INTEROCTIO PERMEASE TO THE EFFECT OF GLUCOSE IN PERMISSIBLE CONCENTRATION ELECTRON C PERMAMBUCO BRAZIL ALTERNARIA-HELIANT PERMAMBUCO BRAZIL BRUCELLA-SPP NEISS PERMAMBUCO BRAZIL MAYNETUS-SP BACTER PERMAMBUCO BRAZIL GELATIN-SP BACTER PERMAMBUCO BRAZIL LIVER-NEURO BLASTOM PERONOSPORA BREMIA PSEUDOPERONOSPORA PERONOSPORA DISEASE RESISTANCE SIZE PERONOSPORA NEW TO ROMANIA PERONOSPORA PERONOSPORA PERONOSPORA-POCUTICA NEW PERONOSPORA PLANT GROWTH STAGE/ INOC PERONOSPORA-ABROGANS-PSYLLA-TWITE PERONOSPORA-CAMELINIA FUNGUS CAUSING PERONOSPORA-CEPHALARIEAE NEW RECORDS/ PERONOSPORA-CONGLOMERATA SPHAEROTHEC PERONOSPORA-CRISPULA PERONOSPORA-KOC PERONOSPORA-DANICA PERONOSPORA-CEPHA PERONOSPORA-FARINOSA F-SP-BETAIE AND PERONOSPORA-GALLIGERAS-PSYLLA-TWITE PERONOSPORA-HUMILI HOP-D TEMPERATURE PERONOSPORA-HUMILI TEMPERATURE RELAT PERONOSPORA-KOCHIAE-SCOPARIAE PERONOSPORA-LAMII /DOWNY MILDOW ON S PERONOSPORA-LEPIDITI-VIRGINICI PERONOSPORA-LINI PERONOSPORA-PLANTAG PERONOSPORA-MANSURICA FUNDI PERONOSPORA-MANSURICA GLYCINE-MAX-D PERONOSPORA-MANSURICA GLYCINE-MAX-D PERONOSPORA-MANSURICA MORPHOLOGY SY
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PERONOSPORA-SCHACHTII CONIDIA OO SPO  
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PHENOL OXIDASE EXUDATES/ SOME PROPE  
PHENOL OXIDASE IN APPLE-D/ BUDS FUNGA  
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THE USE OF GRAPE-D  
RANATUM-D DISEASE  
PERGILLUS-FLAVUS R  
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N/ LIGHT COAGULATION IN  
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V GALACTURONASE COMPLEX INHIBITION AND AMNESIA OGY OF THE NAIL MYCOSIS TS IN NEUROSPORA-CRASSA EAST/ MYCOCYLUS CYTHUS ULTRASTRUCTURAL CHANGES ANTI FUNGAL ANTIBIOTICS BETA LACTAM ANTIBIOTIC CRYSTALLINE ANTIBIOTIC ANTI TUMOR ANTIBIOTICS C-4,2,1,1 FLUORESCENCE TRIC AREA OF INHIBITION ULTRAVIOLET ACTIVE COMPOUNDS TYPE II SPECTRAL CHANGE ARACTERISTICS OF JUICES HE ODOROUS CONSTITUENTS ISON OF AROMA COMPOUNDS MERS KOJII/ ON THE AROMA LF LIFE OF COMMERCIALLY ON OF 3 HEMI CELLULOSES ACRYLONITRILE AND PAPER AND BETA-1,3 GLUCANASE R BODIES EXPERIMENTALLY OF AMORPHOTRISAC-RESINAE OSPORAE-HUMILI SPORANGIA RCIAL SAMPLES OF CORN ON NATIONAL COMPOUNDS S OF TREE NURSERY STOCK YCES-ALYBUS-STERILIS THE N/ ACTINOMYCES CH-777 A NGUS CANADIA-TROPICALIS AGE/ VARIABILITY OF THE ATHOGENIC GRAY MOULD AND ON OF BACTERIAL PERGILLI AS OCHRA TOXIN FUNGI ALGAE ANTIBIOTIC S-ORYZAE MUTANTS ACTIVE UTANTS WHICH ARE ACTIVE S OF ACTINOMYCES P-6226 TO THE ATTACK OF FUNGI ON DYEING OF CLOTHS FUNGI MYCO PARASITES AS 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 B VITAMINS SINGLE CELL  
 S-CEREVISIAE FLAVO HEMO  
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 RAYE RIVER CYTOSOL YEAST  
 PY CEREBRO SPINAL FLUID  
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 PROTEIN ENZYME ABSTRACT PENICILLIUM  
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 PROTEIN ETHYLENE SYMBIOSIS/ NITROGEN  
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PPLE-D MILDEN INFECTION HE BASE FOR A SYSTEM OF ABSTRACT PHOMOPSIS-THAE LODICAL CACTUS PLUMS ND-ID SOUTH AUSTRALIA LO ANEMONE-CORNARIA-D ICUM FUSARIUM-AVENACEA CERASUS-D SOUR CHERRY-D UIT ABSCESSION ABSTRACT LUTIN-PLUMS SEAS OF CHERRY-D GENUS OSPERMA MALUS-D PYRUS-D ECT APRICOT-D AND OTHER DISEASES OF TREE FRUITS TRACT PRUNUS-SALICINA-D LUTIN-PLUMS -TRITANNICA NEW SPECIES LA DURING 1969 AND 1970 MALUS-PUMILA-D KENAF-D F CALIFORNIA NECTARINES D TAPHIRINA-DEFORMANS SUSCEPTIBILITY AND IN JAPAN PICEA-ARIES-G DA-D ULMUS-PARVIFOLIA-D D-SPP CEROCARPUS-D-SPP ACID-5 BETA-D GLUCOSIDE D-1 MYTAPHRINA-CERASI D-151C-ACID GLUCOSIDE RICANS WERNERS SYNDROME PART 6 USA CORTINARIUS LA-VERNA AMANITA-VIROSA COSMINE FROM MUSHROOMS OF RAIL MUSHROOMS ONS AND METALLO ENZYME IN AGARICUS-BISPORUS ROSA PSALLIOTA-ARVENSIS AGARICUS-ABRUPTIBULBUS COPROPHILUS SPECIES OF AT A LATE STAGE A-FIMETARIA NEW SPECIES SPECIES OF PSATHYRELLA EGYPT DESERT SOILS/ LINORISARIA NEW SPECIES D-REGULAR NEW SPECIES SODES 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PRUNUS-STORI-D PICEA-JEZOENSIS-D PRUNUS-SUBHIRELTA-D MALUS-PUMILA-D K PRUNUS-VIRGINIANA-D PURSHITA-TRIDENTA PRUNUS-YEDONENSIS-D /FLUORESCENT GLYC PRUNUS-YEDONENSIS-D CELL STRUCTURES L PRUNUS-YEDONENSIS-D CELL STRUCTURES L PRURITIS INFECTION PORPHYRIA/ DISORD PSALLIOTA PSILOCYBE RUSSULA TRICHOLO PSALLIOTA-ARVENSIS PSALLIOTA-SYLVICO PSALLIOTA-BISPORUS NUCLEOTIDIS/ UOP PSALLIOTA-BISPORUS /USE OF MUSHROOM PSALLIOTA-CAMPSTRII /USE OF ZINC MIC PSALLIOTA-HORTENSIS ACTION OF GLUCOS PSALLIOTA-SYLVICOLA TOXICITY TREATME PSALVOTIA-ABRUPTIBULBA CAP STIPE CZE PSATHYRELLA PSATHYRELLA-FIMETARIA NE PSATHYRELLA PSATHYRELLA-AMPHITRICHIA PSATHYRELLA-COPROPHILA NEW SPECIES PSATHYRELLA-FIMETARIA NEW SPECIES PS PSEUDEUROTIIUM-DESERTORUM NEW SPECIES PSEUDEUROTIIUM-IRREGULAR NEW SPECIES PSEUDEUROTIIUM-JAIPURENSE NEW SPECIES PSEUDEVERNIA-FURFURACEA /MAPPING OF PSEUDEVERNIA-FURFURACEA AND ITS CHEM PSEUDEVERNIA-FURFURACEA IN THE UKRAI PSEUDEVERNIA-HAL BAUEVRIA-BASSIAN PSEUDO CLAMP CONNECTIONS/ DIRECT MIC PSEUDO PARAPHYSEUS OSTIOLE ASO SPORE PSEUDO PARAPHYSEUS OSTIOLE ASO SPORE PSEUDO PLASMOIDUM LABELED ADENINE IN PSEUDO URIDINE CYTIDINE DI HYDRO URI PSEUDO URIDINE CYTIDINE GUANOSINE/ N PSEUDODACRYDITUM-MARGINOSPORUS NEW PSEUDODACRYDITUM-TOCHLOEUMUS NEW PSEUDOBOTRYTIS-TERRAE ODI AND TRITR PSEUDOBUTYRS ARCHINOL STERIL PRODUCTI PSEUDOBUTILLERIOSIDIS-PYRENOTIDOSA /TH PSEUDOBUTILLERIOSIDIS-PYRENOTIDOSA /TH PSEUDOCAMPSTRII SIMPLE SEPTA MONO KARYO PSEUDOCLEISTOTHECIA CLEISTOTHECIA I PSEUDOCLEISTOTHECIA CLEISTOTHECIA I PSEUDOCYPHELLARIA PART I PSEUDOCYPHE PSEUDOCYPHELLARIA-ANOMALA PSEUDOCYPH PSEUDOCYPHELLARIA-ANTHRASPIZ 73 STIC PSEUDOCYPHELLARIA-CROCATA /PULVINAMI PSEUDOCYPHELLARIA-FLAVICANS ABSTRACT PSEUDOCYPHELLARIA-FLAVICANS ABSTRACT PSEUDOFISTULINA-BRASILIENSIS FISTULI PSEUDOFISTULINA-RADICATA NEW COMBINA PSEUDOFURCILLA-STIGMATOPHORA THESIS PSEUDOGOMPHUS AND ITS POSITION IN TH PSEUDOGOMPHUS-ALBICANS SIKSIUS RUSSULA PSEUDOHOTIOTUM-ALUNAE NEW SPECIES PSEUDOHOMULUM-GLATINOSUM ASTRUEUS-HYG 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RACTERS PYCNIDIO SPORES  
RITHETIA ASCOCHYTA-PISTI  
GROWTH AND THE SIZE OF  
SUM-O TEMPERATURE LIGHT  
UM-LATERALITY MYCELUM  
ETONIA-SPORE PERITHECIAL  
S-G-P PINUS-SYLVESTRIS-G  
TIO GROWTH PYCNIDIA AND  
IN TAXONOMIC CHARACTERS  
ICOLA MYCELUM PYCNIDIA  
COSPHARELLA-LIGULICOLA  
LUQUATING TEMPERATURE/  
ETONIA DISPERSED IN THE  
MATEACEAE NEEDLE BLIGHT  
NGUS PINUS-DENSIFLORA-G  
YTIS EPICOCUM SYMPTOMS  
TICOLA PHELLINUS-GILVUS  
MOST ANCIEN COLLECTION  
LESIONS KIDNEY LESIONS  
PHYTOPIHORIA-CITRICOLA  
ELIS CLADONIA-SUBTENUIS  
A/ XANTHO GRANULOMATOUS  
A DNG FUNGUS BACTERIAL  
L OF MUSHROOM INFESTING  
PYEMOTID MITE ACARINA  
KNEEBONI NEW SPECIES  
TUM-THES PHOTODIAGNOSIS  
E-ECNEFANI NEW SPECIES  
MOTIDAE THESIS ABSTRACT  
PYGMEPHORUS-MESEBRINAE  
HYALURONIDASE/ ROLE OF  
STAPHYLOCOCCUS CANDIDA/  
LTIUM ASPERGILLUS ECZEMA  
DUCED EXPERIMENTALLY BR  
FUNGUS CANDIDA INFECTION  
SEOFULVIN DEPLETION IN  
-BANKSIIELLA LEPIDOPTERA  
NO BARBITAL METAB-DRUGS  
ENTOUS FUNGI FROM JAPAN  
MINEA NEW SPECIES JAPAN  
TA-TRUS STAPHYLOCOCCAL  
WORLD-CLERODORIN IN FUNGI  
CTO MANNO RHAMNAN GLUCO  
A GLUCOSE MANNOSE MANNO  
LTOSE MALTOSE GLUCO  
NE GLUCURONIC-ACID HEXO  
CTOSE 2 DEOXY-D GLUCOSE  
GEN YEAST MALTOSE GLUCO  
TO URICIL CYCLIC GLUCO  
NEAPPLE-M ALPHA D MANNO  
SIDASE AND BETA-D MANNO  
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IAE DI SACCARIDE GLUCO  
OSE P NITROPHENYL GLUCO  
IBOFLAVIN-ALPHA-D-GLUCO  
TRIMETHYL-ALPHA-D-GLUCO  
F 1 THIO-BETA-D GLYCO  
2-DEOXY-ALPHA-D GALACTO  
IDES INACTIVATORS GLUCO  
ES PART 1 ALPHA-D GLUCO  
LACTONE ACETAMID MANNO  
ES PART 2 ALPHA-D GLUCO  
REVISITAE MANNOSE MANNO  
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ECORDED AND INTERESTING  
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PTION/ 2 NEW SPECIES OF  
LES PESTALOTIA FUSARIUM  
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HELENCHOIDES-CIBOLENSIS  
N IMPROVED BIOASSAY FOR  
EPITAXIAL PATHOGENICITY  
BEET-D PYTHIUM-LITUM  
RPS OF THE ASCOMYCEAL  
ECORDS KEY DISCOMYCETES  
IN SPOROPIORMA-AUSTRALIS  
-STROMATICA NEW SPECIES  
Y PENICILLIUM-CRUSTOSUM  
PYRIDICOLA NEW SPECIES  
HELMINTHOSPORIUM-TERES  
F BLIGHT/ PROPAGULES OF  
FILTRATES PYRENOPIHORI  
DUCES CULTURE FILTRATES  
EGRAPHA PARMELIA PORINA  
OKKIDENSIS NEW SPECIES  
LACTONICIA-THIRACINOL  
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CERLIN STIMULANTS AND  
E ESTER 3 HYDROXYMETHYL

PYCNIDIA HAIRS STROMATA MEDIA/ STUDY  
PYCNIDIA PHYCOMYCES-BLAKESLEANNUS PH  
PYCNIDIA PRODUCED BY PHYLLOSTICTA-RA  
PYCNIDIA PRODUCTION/ FACTORS AFFECT  
PYCNIDIA PYCNIDIOSES/ NEW SPECIES  
PYCNIDIO TYPE CLAMYDO SPORES SCO SPORI  
PYCNIDIAL PRODUCTION CULTURE TEMPERA  
PYCNIDIO SPORE FORMATION BOTRYODIPL  
PYCNIDIO SPORES PYCNIDIA HAIRS STROM  
PYCNIDIO SPORES/ NEW FINDS OF MUSHRO  
PYCNIDIUM DEVELOPMENT SPORE GERMINAT  
PYCNIDIUM FORMATION N 50 DIFFERENT  
PYCNIDIUM IN LUTETIAE-A  
PYCMO SPORE DISEASE SYMPTOMS HABITAT  
PYCNO SPORE GERMINATION GROWTH/ ON A  
PYCNO SPORES/ LEAF BLIGHT OF THE AC  
PYCNOPORES-COCCINEUS FOMES-LIVIDUS A  
PYCNOPORES-SANGUINEUS CRYPTOGAMIC HE  
PYCNDOSIS /TOXIC EFFECTS IN MICE OF D  
PYCNOPORES-ANZALEAE /MUSHROOMS  
PYCNOTHETIA-PAPILLARIA BAOEYMYCES-ROS  
PYELO NEPHRITIS HUMAN PROTEUS NEPHRE  
PYELO NEPHRITIS/ SUCCESSFUL SURGICAL  
PYEMOTID MITES ACARINA PYEMOTIDAE TH  
PYEMOTIDAE THESIS ABSTRACT PYGMEPHOR  
PYGMEPHORUS-ATHIASAE NEW SPECIES KEL  
PYGMEPHORUS-ELCOURMANI NEW SPECIES  
PYGMEPHORUS-KNEEBONI NEW SPECIES PYG  
PYGMEPHORUS-SELBRINKAE PYGMEPHORUS-  
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PYOCOCCAL INFECTION IN THE PATHOGENE  
PYODERMA GANGRENOSUM ABSTRACT HUMAN  
PYODERMIA DYD HYDROSIS/ NONMYCOTIC D  
PYODERMIA-GENUS-AZALEAE /MUSHROOMS  
PYODERMIA GRANULOMA TERRUCA PARONYCH  
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PYRAMIDOSPORA-FLUMINEA NEW SPECIES J  
PYRAMIDOSPORA-RAMIFICATA BONIN ISLAN  
PYRAMIDOSPORA-TRICHOIDEA NEW SPECIES  
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PYRANOSE CHROMATOGRAPHY/ THE GENUS C  
PYRANOSE GENITIOBIOS GLACTOSE 6 PHO  
PYRANOSE LINKAGES/ STUDIES ON FUNGAL  
PYRANOSE RING AUTO RADIOGRAPHY SUGAR  
PYRANOSE SYNTHETASE EC-2.4.1.11 BETA  
PYRANOSYL BETA-D GLUCO EXTRACT  
PYRANOSIDASE AND BETA-D MANNO PYRANO  
PYRANOSIDASE AND THEIR ACTION ON COR  
PYRANOSIDE /A COMPARISON OF BETA GLU  
PYRANOSIDE /METABOLISM OF 2 DEOXY-D  
PYRANOSIDE GLYCEROL TRANS GLUCOSYLAT  
PYRANOSIDE IN GROWING CULTURES BY TH  
PYRANOSIDE MANNOSE GLUCOSAMIN  
PYRANOSIDES FUNGUS BETA-D XYLIDOSIDE  
PYRANOSYL DI HYDROGEN PHOSPHATE SACC  
PYRANOSYL GLUCOSE OLIGO SACCHARIDES  
PYRANOSYL-D FRUCTOSES SYNTHESIZED BY  
PYRANOSYL-D GLUCOSES GALACTOSIDASE B  
PYRANOSYL D-GALACTOSE SYNTHESIZED BY  
PYRANOSYDEOXY GLUCOSE OLIGO SACCHAR  
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PYRAZINOL INDUCED INHIBITION OF YEAST  
PYRAZOLES STAPHYLOCOCCUS-AUREUS KLEB  
PYRAZOLES TRICHOMONAS-FORTES GRAM NE  
PYRAZOLONE DERIVATIVES AMIDOPYRINAZO  
PYRAZOLONE DERIVATIVES AMIDOPYRINAZO  
PYRENE METHYL CHANENOL CHRESENZENZO A  
PYRENE NICOTIANA-TABACUM SACCHAROMYC  
PYRENE PERYLENE CORENONE ANTHANTHREN  
PYRENES ACIDIUM-EDRESSIAE NEW SPE  
PYRENES AND THE REGION OF TOULOUSE  
PYRENES DRY GRASSLAND ISIDIA/ PELTID  
PYRENES VERUCARIA TUBERIFORM STAUDI  
PYRENES-ORIENTALIS TUBERIFORM MURDO  
PYRENCARPUS LICHENS FROM ANDAMAN I  
PYRENCARPUS LICHENS PART 15 KEY TO  
PYRENOCHAETA FROM INDIA LETTER PYREN  
PYRENOCHAETA PHOMOPSIS SYMPTOMS CON  
PYRENOCHAETA-CAPPARIDICOLA NEW SPECI  
PYRENOCHAETA-DESMODI NEW SPECIES CA  
PYRENOCHAETA-LYCOPERSICI INFECTION P  
PYRENOCHAETA-LYCOPERSICI INFECTION P  
PYRENOCHAETA-LYCOPERSICI NICOTIANA-P  
PYRENOCHAETA-TERRESTRIS AS A NATURAL  
PYRENOCHAETA-TERRESTRIS BOTRYTIS-CIN  
PYRENOCHAETA-TERRESTRIS IN SOIL ONIO  
PYRENOCHAETA-TERRESTRIS IN SOIL ONIO  
PYRENOCHAETA-TERRESTRIS RHIZOCTONIA  
PYRENOID TUBULES MITOCHONDRIA LIPID  
PYRENOIDYCETE FAMILY HYPOCAERACEAE SAR  
PYRENOYCETES COLLECTED ON POLY URET  
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PYRENOPHORA-AEVAE CLADOSPORIUM-CLAY  
PYRENOPHORA-GRAMINIS NEW SPECIES  
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PYRENOPHORA-TRICHOSTOMA SEPTORIA H  
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PYRTOXAL PHOSPHATE CYSTEINE ULTRA C  
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53-010529  
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53-066223  
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53-045600  
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53-037237  
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53-066231  
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53-010322  
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53-050649  
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53-039403  
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53-022166  
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YNEMA APODACHLYA-LAEVIS OR ANAPTYCHIA-OBSCURATA	PYTHIUM-ULTIMUM SPECIFIC ACTIVITY TE 54-051323 PYXINE-CAESIOPRUINOSA OAK-D OKLAHOMA 53-065704	OBSCURA-VAR-ENDOCOCCINA ANAPTYCHIA-DOMINGENSIS	PYXINE-ENDOCHRYSINA PHENOLIC PIGMENT 54-050719 PYXINE-ENDOLEUCA NEW RECORDS STRINGU 53-029738





CHONDRIA MEVALONATE UBI  
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FIED AS DI HYDRO CYPERA  
BOND ACID ALKALI ACTION  
DICHLORE CHLORANIL O6K  
1 CHROMONE AND NAPHTHO  
HIL DI HYDROXY PERYLENE  
ONE AMINOCHLORO NAPHTHO  
ONE AMINOCHLORO NAPHTHO  
BACTERIAL QUINONE HYDRO  
YCLE/ EFFECT OF CERTAIN  
DRIA/ EFFECT OF NAPHTHO  
AE-D/ THE FUNGAL ANTHRA  
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SPORT/ DI HYDRO OROTATE  
ID TETRA HYDROXY ANTHRA  
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RO NAPHTHO QUINONE O-6K  
RO NAPHTHO QUINONE O-6K  
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72-059764  
72-056208  
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53-016638  
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72-024644  
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ENTICILLINS FUSIDIC-ACID  
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- RACEMIC SCLEROTIUM OF T 29 TOTAL SYNTHESIS OF UG/ CHARACTERIZATION OF ASE CONTROL PHYSIOLOGIC EASE REACTION PARASITIC HERITABILITY PATHOGENIC -F-S-UVENAE PATHOGENIC ISTANCE GENES PATHOGENIC THALIC-ACID PATHOGENIC THE ISOLATION OF YEAST DISTRIBUTION PATHOGENIC A MORPHOLOGY PATHOGENIC ION TO THE WHEAT-M RUST URACEA AND ITS CHEMICAL CINIA-HORDEI PATHOGENIC MORPHOLOGY PATHOGENIC ALTERNATIVE HOSTS FOR 2 RIS-D AND PHYSIOLOGICAL N IDENTIFICATION OF THE OOST SUBSTRATE/ CHEMICAL TOMATO-D SPECIES TO NEW PS. BETWEEN GEOGRAPHICAL FUNGUS OBSERVATION OF IUTION OF THE CHEMICAL NVIRONMENT/ IDENTIFYING UA-M OATS-M BERRERIS-D/ RAL DIFFERENCES BETWEEN CLATURE FOR PHYSIOLOGIC E OF 2 NEW PHYSIOLOGIC OOF OF 2 PHASES OF THE A USS/ NEW DATA ON THE IRIUTION OF PHYSIOLOGIC S OF RESISTANCE TO SOME E FORMULAS/ PHYSIOLOGIC ION JUICES BY DIFFERENT LIFE CYCLE PHYSIOLOGIC HA AND CHEMICAL INIS-TRITICIT PATHOGENIC CTED IN 1970 PATHOGENIC DIFFERENTIATION BETWEEN T RACES IN INDIA PART 2 EAT-M TO POWDERY MILDEW RESISTANCE OF ARROW TO DETERMINATION METHOD FOR THE FRENCH PAYS BASQUE/ PRODUCTION/ BREWERY IN EAL GROWTH ZONE ON THE ORS AND PRODUCTIVITY OF IN YOUNG PLANTATIONS OF HESIS NITRATE REDUCTION EASE ABSTRACT/ VITIVIT BACTERIAL FUNGAL TUMORS TRICHOPHYTON-AJELLOI UV SE TRANSITIONS UV GAMMA 037 MUTATION NING FREEZING BLANCHING NS GAMMA IRRADIATION UV ARGES BACTERIA FUNGI UV IUM-SP MELANIN GAMMA UV ATE FUNGAL SPORES TO UV ENA-PYRIFORMIS BY GAMMA OXIN IN CORN-M BY GAMMA NO ADENYLIC ACIDS UV IR OUTROL OF RESISTANCE TO ERENT SERVICITIVIT UV RINUS-LAGOPUS ABSTRACT/ STERILIZING DOSES OF UV RIENT MEDIA BY IONIZING ENVIRONMENTS/ IONIZING ENTS RED CLOVER-D IR UV EASE PLANTATION OF COLD DISINFECTING HEAT COLD CT MAMMAL VIRUS EFFECTS ERTICILLOSIS FUSARIOSIS VITY PRE RADIATION POST LEIC-ACID/ REPAIR OF UV ECHAROMYCES-ELLIPSOIDES E PLIODIO PLIO TO CLUV TAINING PHOSPHO LIPOIDS ACETYL UREA CARCINOGENS ZYMES UV EFFECTS LETHAL THOD OF MEASURING TOTAL RECOMBINATION X-RAY UV R MYCO TOXINS ALKALOIDS ISW/ MAINTENANCE OF THE OSAE EFFECTS/ THE POST ERGILLUS-PARASITICUS UV EUROPE POLLUTION GAMMA E RIPENING DELAY/ GAMMA OCYTES/ SOME ASPECTS OF MEASURABLE LEVELS OF GAMMA MICRO-MUCOUS POLYMER IZILIZATION BY MICROWAVE NUSIT/ VAVILOV CERENKOV FUNGI OF STORED RICE-M/ E TIME AND FREQUENCY OF REVERSION DNA LESIONS/ INTER GENIC EXCHANGE/ E NOTE CULTURE MEDIA UV TEMPHYLLUM-BOTRYOSUM UV SIS/ EFFECT OF IONIZING TIME/ EFFECTS OF GAMMA R UPTAKE/ THE EFFECT OF ROTH/ EFFECTS OF GAMMA RADIATION SPORE NEUTRALIZING ENZYMES AND IONIZING ALDS INDUCED BY IONIZING YMBE ABSTRACT WILD TYPE IN AND RNA SYNTHESIS IN RGILLUS-CONIDIUM PART 1
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- METABOLISM IN MICE AND A TOXIN B-1 TOXICITY IN BRAINS OF HYPO THERMIC N THE ADRENAL CORTEX OF NOUCED MAMMARY TUMOR IN OXIC ACTION IN MICE AND IN TUMOR GROWTH IN INFECTED AND PARASITIZED THYROXINE ADMINISTERED IN TISSUES AND SPERM OF M DEFICIENCY LESIONS IN LIVER CARCINOGENESIS IN TAL PROTEIN IN SERUM OF FATAL PHOTODERMATITIS OF NORMAL AND DIABETIC RNAL BEHAVIOR OF FEMALE FACTOR AND THROXINE IN ION OF OCHRA TOXIN A IN XIMIDE PRE TREATMENT IN E IN SERUM PROLACTIN IN RITALLY HEPATOCARCINOGEN N CYCLOPIAZONIC-ACID TO TROPHORETIC PATTERNS OF ONS AND FEO TO MICE AND LESTEROL AND GLUCOSE OF IMPROVED RICE-M DIET ON LTI GENERATION STUDY IN HETEROLOGICAL MICRO-ORGANISMS TATED INTRA VENOUSLY TO OPHASATE IN RAT LIVERS HISTOPLASMA-CAPSULUM OF ONA IN THE REACTION EPLEXES IN RABBITS DIOLOGY OF CHROMOSOMES IN RAVENELIA SPECIES SETTI PUCCINIA-RECONDITIA CIES RAVENELIA-TASLIMI NIAE RAVENELIA-HOBSONI DITA RAVENELIA-BREYNIAE OF THE TELIO SPORES OF IMII RAVENELIA-BREYNIAE RAVENELIA-TASLIMI SCOPELLOPSIS-DALBERGIA ES IN RAVENELIA SPECIES HOLOGY AND CYTOLOGY OF ACTERIA/ MICRO FLORA OF LOSS IN JUICY VEGETABLE ELAEIS-GUINEENSIS-M AS STYRIL CORN-60 GAMMA T AND SOLIDS NOT-FAT OF E PRODUCTION AND USE OF SUGAR DARK BROWN SUGARS OF PARAFFIN OXIDIZING BOTRYTIS-CINEREA BY UV NVIRONMENTAL FACTORS UV RAY CORRELATION-60 GAMMA OF THE SPECTRUM AND UV FECT OF UV AND ROENTGEN ON WITH COBALT-60 GAMMA FUNGI IN SHOES WITH UV RYING LATTICE STRUCTURE CEUS ASPERGILLUS-FLAVUS S OF MUSHROOM CASING FLOLIMOMYCES-SENEGALENSIS RUCULOSA 2 NEW RECORDS CARDIA-ACIDA-D TANZANIA A PHAECOSTAGNOSPOROPSIS ESNO SOUTHERN POISONOUS SA NETHERLANDS NEOTYPES OF STRICT SPECIES ON A MURAL DIVERTICULOSIS A TE FORMATION IN YEAST A IN RAT LIVER STARVATION -MICROCYTUS-D RESISTANT TUM PULMONARY SEROLOGY/ HISTOPLASMIN SKIN TEST S OF PRIMARILY INFECTIO GICAL CHEMISTRY PART 27 WINDTHROWN STANDING AND CYTOSIS THE REMOVAL AND ENOL REDUCTASE MEMBRANE ALUATION OF RELEASE AND E SULFONYL SPIN LABELS S OF BETA PROPIO LACTONE NIFICANCES OF THE PHOTO CATION OF THE DNA PHOTO MOLECULAR WEIGHTS/ PHOTO ATED WITH THE DNA PHOTO ING DNA AND YEAST PHOTO A ALMA PART 1 PART 2 PART 3 AND WITH ABNORMAL PHOTO RADIATION ENZYME/ PHOTO THE PHENOMENON OF PHOTO E CYTOSINE DIMERS PHOTO REPAIR PATHWAYS/ PHOTO INVOLVED IN NONGENETIC PRESSURE EFFECT ON THE S-NIDULANS PART 3 PHOTO S AND STIMULATION OF C SINGLEXY OXYGEN RELATIVE IVITES/ RIBO NUCLEOSIDE ENCKII HUMAN STRAW SKIN OIA CYTIDINE STABILITY A REACTIVITY WITH PHOSPHORINE IMURAN ON IMMUNE INVESTIGATION OF IMMUNE ROBIT URIDINE PART 6 THE CAL AND SKIN TEST CROSS CECIDITODES HUMAN/ CROSS ECT HEARTY CYTOSINE IN GUINEA-PIG HUMAN/ CROSS 1 PREPARATION AND CROSS V ASPECTS PART 2 CROSS ON/ IMMUNOLOGICAL CROSS L STUDY OF THE SPECIFIC PHOSPHATE/ DEHYDROGENE SUBSTITUTION OF CUTANEOUS TEMENS SUR 100 PRACTICE
- RATS CARCINOGEN AFLA TOXIN M-1 METAB RATS CARCINOGEN LIPOTOPE DEFICIENT RATS CYCLO HEXIMIDE METAB-DRUG/ FORM RATS CYCLO HEXIMIDE/ LAMELLAR FORM RATS EFFECT OF TUMOR SIZE ANTI NEOP RATS EPINEPHRINE NORADRENALINE ISO RATS ERGOIC ACID ERGOIC ACID ERGOIC RATS ESCHERICHIA-COLI YEAST STREPTOC RATS ETHIONINE CYCLO HEXIMIDE METAB- RATS FEO A TORULA YEAST DIET ABSTRAC RATS FED VITAMIN E SUPPLEMENTED RATI RATS GIVEN DL ETHIONINE OR ALPHA NAB RATS GIVEN HEPATO CARCINOGENIC SUB RATS ERGOIC ACID ERGOIC ACID ERGOIC RATS HORMONE-DRUG ACTINOMYCIN D ABST RATS HORMONE-DRUG ERGOIC ACID ERGOIC RATS HORMONE-DRUGS CYCLO HEXIMIDE AC RATS INUBATED WITH PURE OCHRA TOXIN RATS LEUCINE/ MODIFICATION OF PUROMY RATS METAB-DRUGS ERGOIC ACID ERGOIC RATS MUSHROOM LIVER UREIDINATION/ DE RATS PENICILLITUM-CYCLOPIUM/ THE ACUT RATS PESTICIDE THYRO GLOBULIN/ COMPA RATS PIG COG CHICKEN MOLD AMINO-ACID RATS REFINED WHITE SUGAR DARK BROWN RATS ROYBEAN-D CURD PROTEIN VITAMIN RATS WITH YEAST BROWN ON OIL SOL RATS YEAST ERGOIC ACID ERGOIC ACID RATS YEAST PROPERIDIN RES EXPIRED GAS RATTUS-NORVEGICUS-ALBINUS THESIS/ IN RATTUS-RATTUS ERINACEUS-EUROPEUS HED RAUSCHER LEUKEMIA VIRUS AVIAN MYELOB RAUSEYDL SULFIRAM PROPANOLONE DI RAVENELIA SPECIES RAVENELIA-TASLIMI RAVENELIA-BREYNIAE RAVENELIA-EMBLICA RAVENELIA-BREYNIAE RAVENELIA-HOBSONI RAVENELIA-EMBLICA/ MORPHOLOGY OF CH RAVENELIA-EMBLICA RAVENELIA-ORNATA/ RAVENELIA-HOBSONI PONGAMIA-PINNATA/ RAVENELIA-HOBSONI RAVENELIA-EMBLICA RAVENELIA-ORNATA/ RAVENELIA-EMBLICA RAVENELIA-SESSILIS RAVENELIA-BERKELY RAVENELIA-TASLIMI RAVENELIA-BREYNIA RAVENELIA-TASLIMI SPORE FORMS PYCNI RAW CACAO-D BEANS THEOBROMA-CACAO-D RAW MATERIAL DURING STORAGE POTATO-D RAW MATERIAL FOR ALCOHOLIC FERMENTAT RAW ON SUBSTITUTED ON CHEESE RAW MILK MOLD CULTIVATION BREAD DOUG RAW SHELLED PEANUTS-D BACTERIA AFLA RAW SUGAR CADMIUM NICKEL MYLOBYDUM RAY FUNGI STUDIED BY MICROBIOLOGICAL RAYS AND THE PHENOMENON OF PHOTO REA RAYS HEAVY GROWTH DEVELOPMENT CONTROL RAYS HEAVY IONS AND T MESONS IN AIR RAYS ON THE CONCENTRATION OF FREE AM RAYS ON THE SURVIVAL OF SPORES OF PU RAYS SURVIVAL OF SOME DEMATIACEAE SP RAYS TRICHOPHYTON-MENTAGORPHYTES TRI RE ARRANGEMENT/ X-RAY DIFFRACTION ST RE COLONIZATION ABTIL/ CARBOXYL SU RE COLONIZATION ON VERTICILLUM-MALT RE DESCRIPTION ARTOCARPUS-INTTEGRIFOL RE DESCRIPTION USA/ ILLINOIS FUNGI P RE DESCRIPTION/ NOTE ON GASTRUMIA-P RE DESCRIPTION/ RESULTS OF A REVISIO RE DESCRIPTION/ THE GENUS CHLOROPHYL RE DESCRIPTIONS/ RECOVERY OF MORT RE DESCRIPTIONS/ CHLOROPHYL RE EVALUATION MONILIASIS/ ESOPHAGEAL RE EVALUATION PEPTIDE ACTIVATION AMI RE FEEDING CYTOCHROME B-5 ACTINOMYCI RE FORESTATION/ SUSCEPTIBILITY TO PH RE INFECTION HISTOPLASMIOSIS DOG HUMAN RE INFECTION HISTOPLASMIOSIS HISTOPLA INOCULATED CATTLE/ THERMOPHILIC RE INVESTIGATION OF THE STRUCTURE OF RE PLANTED TREES PATHOLOGY AND ENTOM RE SYNTHESIS OF A CELL SURFACE FACTO RE SYNTHESIS/ CHANGES IN MICROSOMAL RE UPTAKE OF ADRENERGIC TRANSMITTER REACT WITH 125I-IC-ACID/ REACT WITH REACTED GUANYLIC-ACID ON THE INDOEN REACTIVABLE SECTORS OF SPECIES OF HA REACTIVATING ENZYME ABSTRACT YEAST E REACTIVATING ENZYME IN A UV SENSITIV REACTIVATING ENZYME ISOLATED FROM BA REACTIVATING ENZYME/ ANALYSIS OF PHO REACTIVATING ENZYME/ ANALYSIS OF PHO REACTIVATION ABSTRACT/ MOLECULAR WEI REACTIVATION AND GENE DOSAGE IN YEAS REACTIVATION DAY LIGHT DARK TEMPERAT REACTIVATION EXCISION REPAIR/ REPAIR REACTIVATION IN THE YEAST SCHIZOSAC REACTIVATION OF FROG POLYEDRAL CYTO REACT WITH 125I-IC-ACID/ REACT WITH REACTIVATION OF UV DAMAGE IN UVSD AN REACTIVE PROTEIN THESIS ABSTRACT MOU REACTIVITIES /RIBO NUCLEOSIDE REACTIV REACTIVITIES WITH SINGLET I-DELTA G REACTIVITY /COMPARATIVE EVALUATION O REACTIVITY /STUDIES ON 5 HYDROXY URI REACTIVITY WITH ITS COMPLEXES WITH PUAN REACTIVITY IN SKIN TESTING WITH HIST REACTIVITY OF ANTIBODIES AGAINST THE REACTIVITY OF HEXO KINASES FROM A VA REACTIVITY OF LIVER ALCOHOL DEHYDROG REACTIVITY OF THE ORGANISM IN MYCOSE REACTIVITY THE SULFHYDRYL GROUPS REACTIVITY TO 125I-IC-ACID/ REACTOR FERRO-FOLGAM FERRELECT COBA
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54-054536  
54-063108



WILT OF SUSCEPTIBLE AND FOR PRODUCTION OF RUST GENETIC GAIN IN BREEDING LILUM-SP BARLEY-M MILDEW N METHODS FOR SCREENING ARE PROMISING AND RUST VARIETIES SELECTION OF CULTIVATIONS OF DISEASE PHYTOPHTHORA-INFESTANS IN MADHYA PRADESH INDIA RICE-M PART 1 BREEDING CITAMINAE SUGARCANE-M PRADESHA IN HANAL-INDIA SING ACTION SUSCEPTIBLE HLIAE INFECTION IN SOIL	RESISTANT TOMATO-D ISO LINES HSTOCH RESISTANT TREES BY INDUCED MUTAGENES RESISTANT TREES EQUILIBRIUM GENE-FOR RESISTANT TRIDERMOPH FUNGICIDE/ RANG RESISTANT TYPES VEGETABLE CEREAL CRO RESISTANT UNDER AZERBAIDZHANS VARIOU RESISTANT VARIETIES FROM THE GENETIC RESISTANT VARIETIES FUNGUS CONTROL M RESISTANT VARIETIES HIGH YIELD SELECT RESISTANT VARIETIES MORPHOLOGY/ STUD RESISTANT VARIETIES SELECTION OF RES RESISTANT VARIETIES/ SMUT USTILAGO-S RESISTANT VARIETIES FROM THE GENETIC RESISTANT VARIETIES/ THE EFFECT OF F RESISTANT WHEAT-M GRASS-M/ SUPPRESSI RESISTANT WHEAT-M/ A RUST	45-062819 72-056215 72-056193 53-07132 72-041412 72-017669 53-037158 54-068484 72-024335 53-004664 53-033597 72-017324 53-037158 53-051497 54-010328 72-020800 53-047921 72-043756 53-016408 72-047310 72-099257 53-003279 72-027472 72-043756 54-051281 72-012032 72-024124 54-068875 54-068702 53-052121 53-033747 54-033761 53-051586 54-036064 53-050592 53-052121 54-054355 54-004814 72-073009 53-039735 53-051281 53-059123 72-025259 72-077650 53-023296 53-016826 53-059716 53-069153 72-023141 54-033919 54-028815 54-057110 72-020557 53-002312 72-067655 54-045595 72-090843 53-059716 54-010376 54-004616 53-039684 53-039875 54-016553 53-059716 72-091003 53-036699 54-049557 54-045711 53-062819 54-057402 72-059310 54-045709 72-043801 53-036719 54-043000 54-063246 72-016679 54-019704 54-019705 54-051416 54-008040 54-033237 54-022317 72-052428 53-059716 53-016802 53-057320 72-057324 54-068929 53-059716 72-039879 53-040004 53-028008 53-033813 53-036261 53-059716 72-057288 72-060268 54-051461 72-087470 72-090693 54-006498 53-039740 72-091712 53-012953 53-022400 53-059716 54-010445 54-039587 54-036138 53-066040 72-090693 54-025211 53-034714 72-096888 53-036729 53-036809	SPECIFIC TOXIN K-TIT ON T OF TRISPORIC ACIDS ON UDIES ON THE ENDOGENOUS NCE OF CITRUS-D OILS IN EMATODES SOIL ORGANISMS N HEXA DECANE PARAFFIN ARMYCOTYL CYCLOSTENES HISTIDINE AMINO ACIDS AMPHENICOL ANTIBIOTICS APHENE BACTERIAL FUNGAL HOSPHO LIPID ERGOSTEROL OF NITROGEN FERTILIZER OF NITROGEN FERTILIZER CARIS-D MINERAL RELEASE ON/ OSCILLATIONS IN THE SEED GERMINATION ENERGY GALACTURONASE CELLULASE HOD OF MEASURING LICHEN MENA-PRIFORMITS/ CLONAL IBITOR AUTO RADIOGRAPHY RBURG MANOMETRIC METHOD IOPHYSICAL BASIS GROWTH STORAGE FUNGAL SPOILAGE IATION OF BAKERS YEASTS RESPIRATORY ALLERGENS SE CELL MASS SYNTHESIS/ CELLS GROWN AEROBICALLY MUTANT YEAST UNDERGOING NAL MITOCHONDRIA DURING RYTHMIC GROWTH OF YEAST REDUCTION/ RATIO OF THE ENZAE/ THE INFLUENCE OF CANCER DIGESTIVE CANCER ON CYTOCHROME FORMATION HE SITE I REGION OF THE LIPID STAGION DURING EXCITATION MEASUREMENT N AND PROPERTIES OF THE ORT/ DEGRADATION OF THE I CARBOXYL-ACID CYCLE CYCLOSPALEMMA MEMBRANES ALYFICATION OF CYTOCHROME C OME C OXIDASE REDUCTASE / FLAVO PROTEINS OF THE IN A NADH DEHYDROGENASE GENETIC INFORMATION IN A ON TRANSFORMANTS OF THE ELEMENTS ERYTHROMYCIN HENICOL LABELED LEUCINE M MUTANT CYTOPLASM WITH MUTANTS/ THE EFFECT OF SUPPRESSOR OF A NUCLEAR GROWTH DEFECTIVE MUTANT NEGATIVE STAINING OF A CHROME C SYNTHESIZED BY I GROWTH KINETICS OF A C FERMENTATION BUDDING/ ROMIDE THE KINETICS OF CYTOSOL SYNTHESIS TO MOLD ANTIGENS CHILD T ALKALOIDS IN CASES OF CORRELATION BETWEEN THE D PHOSPHATASE HYDROLASE ENZYMOLOGIC CHYLOMICRONS PHOROS PH/ STUDIES ON DIAPHORASE PEROXIDASE OGENASE SULFITE OXIDASE REDUCED PHOTOSYNTHESIS RY SIGELLA HUMA VIRAL SPORE CHARACTERISTICS OF LIDONE CANDIDA-ALBICANS IINSECTANTIS FUNGICIDES PROPANOL CYANIDE AZIDE N YEAST THESIS ABSTRACT L MONO DIESTER ACETIC-ACID LANTHANS MUTANTS OF THE INCIDENCE OF AVIAN ILLUS/ AFFECTION OF THE MMATORY DISEASES OF THE INDUCED DISEASES OF THE OSES ALLERGIC DISEASES ASSOCIATED WITH IONATION CHROMATOGRAPHY METABOLISM FERMENTATION REVERSIAE CARBON SOURCE RGY METABOLISM/ LOWEROED LANTHANS MUTANTS OF THE N BIOGENESIS OF THE HLORIDE/ STUDIES ON THE N DE TOXICATION OF SOME ALLERGIC DISEASES OF THE NATURAL DEFENSES OF THE N CYCLOSTENES THE FUNGUS/ FUNGAL FLORA OF THE TONCHONDRIAL MEMBRANE OF CILLATIONS OF FLAVIN IN EVELS FLUCTUATION RADIO SCHLIMPHOLMUS-VALIUM IN AN IMMATURE RAT UTERUS INDUCED MUTATIONS UNGI RESPONSIBLE OR NOT OF SOME MICROORGANISMS HE MULTI ENZYME COMPLEX OF THE NUCLEOTIDE FUNCTION OF DEMATIUS FUNGI CELL DIVISION RUDDING/ ICROBIAL POPULATIONS OF ESIS/ FINE STRUCTURE OF MYCOTHOLMUS-VALIUM IN IS/ AND BIE NORBIOTIN BY N OXYGEN CONSUMPTION BY CANDIDA-GULLIERMONDI / THE FINE STRUCTURE OF CE AND GERMINALITY OF MYCOTHOLMUS-VALIUM IN OD SPORES WALL BEHAVIOR OMPLEX NUCLEAR ENVELOPE PETALS EPIDERMIS/ RADIO BETWEEN POST RADIATION	RESPIRATION OF THE LEAF METABOLIC PR RESPIRATION OF THE MINUS STRAIN OF B RESPIRATION OF THE PSYCHROPHILIC FUN RESPIRATION OF TRICHODERMA-LIGNORUM RESPIRATION OXIDATION CARBON CYCLE/ RESPIRATION OXYGEN CONCENTRATION/ A RESPIRATION OXYGEN UPTAKE/ OXIDATIVE RESPIRATION PH/ INCREASING THE GROWTH RESPIRATION PHOSPHORYLATIION UNCOUPLE RESPIRATION POPULATIONS DOSAGE EFEC RESPIRATION PROTEIN SYNTHESIS PHOSPH RESPIRATION RATE FUNGAL INHIBITION RESPIRATION RATE HUM PIGION MODERATE RESPIRATION RATE MEMBRANE FUNCTION P RESPIRATION RATE OF YEAST CELLS DURI RESPIRATION RATE/ EFFECT OF RIOTIN A RESPIRATION RATE/ THE EFFECT OF TEMP RESPIRATION RESPONSE OF SELECTED SPE RESPIRATION STUDIED WITH A RECORT RESPIRATION TEMPERATURE/ ISOTOPIC ST RESPIRATION TEMPERATURE/ STUDIES ON RESPIRATION WATER CONTENT/ PHYSIOLOG RESPIRATION WEIGHT LOSS SPROUTING/ P RESPIRATION RATE OF BAKERS YEASTS RESPIRATORY ANAPHYLACTIC SKIN SENSI RESPIRATORY ACTIVITY OF CANDIDA-TROP RESPIRATORY ACTIVITY/ DEGRADATION OF RESPIRATORY ADAPATION SACCHAROMYCES RESPIRATORY ADAPATION SACCHAROMYCES RESPIRATORY ADAPATION OF YEASTS RESPIRATORY AND FERMENTATIVE ACTIVIT RESPIRATORY BACTERIA AND THEIR BIOCH RESPIRATORY CANCER/ CHEMICAL CARCINO RESPIRATORY CAPACITY GROWTH RATE/ IS RESPIRATORY CHAIN IN CANDIDA-A/ FLAVO RESPIRATORY CHAIN IN CANDIDA-A/ AB RESPIRATORY CHAIN INHIBITORS/ LIDONE RESPIRATORY CHAIN NADH DEHYDROGENASE RESPIRATORY CHAIN OF MITOCHONDRIA OF RESPIRATORY CHAIN OXIDATIVE PHOSPHOR RESPIRATORY CHAIN OF MITOCHONDRIA OF RESPIRATORY CHAIN SACCHAROMYCES-CERE RESPIRATORY CHAIN SUB CELLULAR ORGAN RESPIRATORY CHAIN YEAST PIGEON RACT B RESPIRATORY CHAIN/ EPR STUDIES AT TE RESPIRATORY COMPETENT STRAIN SACCHAR RESPIRATORY DEGRADATION OF ADYNE RESPIRATORY DEFICIENCY CROSSES MEIOS RESPIRATORY DEFICIENCY GENOTYPF MAIN RESPIRATORY DEFICIENCY IN SACCHAROMY RESPIRATORY DEFICIENCY ON THE ALCOHO RESPIRATORY DEFICIENT MUTANT OF YEAST RESPIRATORY DEFICIENT MUTANTS/ PHY M RESPIRATORY DEFICIENT STRAIN OF YEAST RESPIRATORY DEFICIENT STRAINS OF YEA RESPIRATORY DEFICIENT YEAST STRAIN G RESPIRATORY DEFICIENT YEASTLIKE MUTA RESPIRATORY DEGENERATION AND REGENER RESPIRATORY DEVELOPMENT IN SACCHAROM RESPIRATORY DISEASES/ COMPARISON OF RESPIRATORY DISTRESS SYNDROME PART I RESPIRATORY ENZYMES AND CATALASE SYN RESPIRATORY ENZYMES DEHYDROGENASE ES RESPIRATORY ENZYMES OF YEASTS RESPIRATORY ENZYMES IN RICE-M KERNEL RESPIRATORY ENZYMES/ ENZYMATIC ACTIV RESPIRATORY FORMATE NITRATE REDUCTAS RESPIRATORY INCREASE ENCAPSULATION H RESPIRATORY INFECTION IN MAN BACTERI RESPIRATORY INFECTION IN MAN BACTERI RESPIRATORY INFECTIONS ANTI INFECT-D RESPIRATORY INHIBITION MITOCHONDRIA/ RESPIRATORY INHIBITION OXIDATIVE PHO RESPIRATORY LOSS DNA/ THE NATURE OF RESPIRATORY METABOLISM CARBON-14-G RESPIRATORY METABOLISM PHOSPHATE LOS RESPIRATORY MYCOSES INDIA MYCO MYCO RESPIRATORY ORGANS AND BONE SYSTEM M RESPIRATORY ORGANS AND THEIR SENSITI RESPIRATORY ORGANS DURING GROWTH IN RESPIRATORY PATHOGENESIS/ STIMIA RESPIRATORY OSCILLATIONS IN YEAST AB RESPIRATORY PATHOGENS/ ISOLATION AND RESPIRATORY QUOTIENT AEROBIOBOS GROW RESPIRATORY QUOTIENT NUCLEO CYTOPLAS RESPIRATORY RESPONSE TO ADP OF MITO RESPIRATORY SYMPTOM CUTANEOUS INVOL RESPIRATORY SYSTEM IN YEAST ABSTRACT RESPIRATORY SYSTEM OF ASPERGILLUS-LO RESPIRATORY TOXINS GEOTRICHUM MONO I RESPIRATORY TRACT AND SKIN HUMAN GU RESPIRATORY TRACT AND SKIN HUMAN GU RESPIRATORY TRACT IN COTTON MILL WOV RESPIRATORY TRACT OF FOWLS ASPERGILL RESPIRING AND RESPIRATION DEFICIENT RESPIRING NONGROWING BACTERIA KLEBSI RESPIROMETRIC PATTERN OF CARBON-14-G RESPIROMETRY OF FILAMENTOUS FUNGI TH RESPONDING TO ESTRADIOL 17-BETA HORM RESPONSIBLE FOR LETHAL SECTORING IN RESPONSIBLE FOR MYCOSIS AND BELONGIN RESPONSIBLE FOR THE MATURATION OF BL RESPONSIBLE FOR THE MATURATION OF BL RESPONSIBLE FOR VESICULO ARBUSCULAR RESPONSIBLE OR NOT RESPONSIBLE FOR M RESPONSIVENESS OF YEAST CELLS TO AUX RESTAURANT COUNTER CLOTHS FUNGI BACT RESTING AND GERMINATING PENICILLIUM RESTING ROOTS SPOROANGIUM ZOO SPORES RESTING CELL SYSTEM BACT/LUS-SPHERI RESTING CELLS OF CANDIDA-LIPOLYTICA RESTING CELLS PURINES XANTHOSINE NUC RESTING MYCOSES OF VERTICILLIUM-ALB RESTING SPORES OF OOD SPECIES IN THE RESTING SPORE ZOO SPOROANGIUM ZOO SPO RESTING STAGES POLLEN SEA WATER STAG RESTITUTION /LIGHT AND ELECTRON MICR RESTORATION BY YEAST EXTRACT IN CUTT RESTORATION IN WATER AND MODIFICATIO	54-016334 54-016804 53-069276 53-001935 72-016669 54-068696 54-001768 54-056563 54-057293 54-017102 54-068832 53-025277 54-001768 53-039784 72-068210 54-057164 72-012716 54-034048 72-063506 53-043057 54-063049 72-056177 72-024229 54-017368 72-029600 54-039619 72-071065 54-004997 72-068901 72-068901 72-058212 53-050145 72-076482 72-091116 72-050644 72-091116 72-012873 53-057281 72-093927 53-027965 53-057281 72-068930 72-068928 72-012873 53-019219 54-054592 53-057281 54-066238 53-002257 53-018399 54-004815 54-054592 54-019696 54-065050 72-020478 53-039444 53-002271 54-054592 54-054594 54-019101 54-050968 53-016631 54-016880 53-027965 53-057289 54-028099 53-066173 53-016319 72-063340 72-063340 72-026272 54-030710 54-068522 72-098190 53-057281 53-045423 54-026604 54-014889 54-024452 54-006481 54-040963 72-046220 53-043065 53-010651 72-068928 54-016787 72-036073 53-010653 54-030270 72-090623 72-090623 72-090630 53-008793 54-022317 72-023432 53-057281 72-067550 72-065956 72-000934 53-041605 53-013330 53-013330 53-069226 53-041605 53-037004 54-020348 53-051672 53-040450 54-057409 54-057319 53-065002 53-051672 72-069777 54-041534 53-012619 54-045670 54-045669
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- DIDA-SPP TORULOSIDES-SPP TO PRECURSOR STUDIES ON M-D TREES IN THE MIDDLE THESIS ABSTRACT CORN-M PHUM-DIRHODUM SITOBION E PROVINCES 1971 CANADA  
 -HODORUS-LEONORINAE NOCISSUS-OUTINQUEFOLIA OULBENALES FROM POLAND ROPA-INDICA NEW SPECIES ARE GLOEODSPIDIELLA-SPP  
 AREAL CROPS MILDREW RUST -HODORUS-LEONORINAE RICE-M IN WEST AFRICA  
 UH CUTICULAR MYCELIA BY ITANCE OF RESISTANCE TO EASE ON BARLEY-M DEBRIS ELMINTHOSPORIUM-SATIVUM THE ENDOPHYTIC FUNGI OF TO ANAEROBIC TRANSITION RNAL PATTERNS CIRCADIAN ON IN NEUROSPORA-CRASSA UCTION OF AN ENDOGENOUS EAL/ ENDOGENOUS LIGANDS IN RESEARCH ON THE FRUITING ELEMENTARY DATA ON THE NOUCTION OF A CIRCADIAN STRUCTURE OF THE CYCLIC DIDA-ANSERINA PART 4  
 RNA DETERMINATION OF THE MYHAE DIAUXIAE MUTANTS/ ION MUTANT WILD STRAIN/ CELL WALL STRUCTURE IN GROWTH AND DEVELOPMENT CHRONIZATION OF POLYMER- M-PANSPANUM ZONAL GROUP M LOPHODERMUM-PINASTRI ASCOCARP DEVELOPMENT IN N RHYTISMA-ACERINUM AND OSITION HYPODERMATACEAE USE-CONJUGATION OF THE ISIAE THE ROLE OF GENES OBLEM OF THE RIB-6 GENE SIAE THE PROBLEM OF THE ROLE OF GENES RIB-1 AND -TRIAMIUM PYRIMIDINE IN UCL/ ENZYMESIS IN THE RIB-1 TO CRONARTIUM-RIBICOLA ING OF BLACK CURRENTS-ACK CURRENT-2 IN POLAND S ENZYMATIC DEGRADATION LIPIDS POLYOL SORBITOL A-2 FOR MANNITOL POLYMER N DI OXIDE ASSIMILATION CROSE MANNITOL ARABITOL POLY RIBO INOSINE POLY RIBO INOSINIC-ACID POLY RIBO INOSINIC-ACID POLY RIBO INOSINIC-ACID POLY AMINO-1 2 4 TRIAZOLE ON EMBRYO FIBROBLASTS POLY RABBIT METAB-DRUG POLY LEASE RABBIT CELLS POLY ATE SLEEPING ME/ POLY RABBIT CROCKERS DNASE DEPTH ISOLATED FROM TRANSFER IOE GEL ELECTROPHORESIS SYNTHESIS RNA PRECURSOR REVISIA CENTRIFUGATION NITRIN ON EXTINCT RIBONUCLEIC ACID POLYMERASE DEOXY L AND 2-O METHYLATED DI IS CONVERTED TO THYMINE N RELATIVE REACTIVITIES/ ION OF PYRIMIDINE DEOXY A-2-4-5-6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-25-26-27-28-29-30-31-32-33-34-35-36-37-38-39-40-41-42-43-44-45-46-47-48-49-50-51-52-53-54-55-56-57-58-59-60-61-62-63-64-65-66-67-68-69-70-71-72-73-74-75-76-77-78-79-80-81-82-83-84-85-86-87-88-89-90-91-92-93-94-95-96-97-98-99-100-101-102-103-104-105-106-107-108-109-110-111-112-113-114-115-116-117-118-119-120-121-122-123-124-125-126-127-128-129-130-131-132-133-134-135-136-137-138-139-140-141-142-143-144-145-146-147-148-149-150-151-152-153-154-155-156-157-158-159-160-161-162-163-164-165-166-167-168-169-170-171-172-173-174-175-176-177-178-179-180-181-182-183-184-185-186-187-188-189-190-191-192-193-194-195-196-197-198-199-200-201-202-203-204-205-206-207-208-209-210-211-212-213-214-215-216-217-218-219-220-221-222-223-224-225-226-227-228-229-230-231-232-233-234-235-236-237-238-239-240-241-242-243-244-245-246-247-248-249-250-251-252-253-254-255-256-257-258-259-260-261-262-263-264-265-266-267-268-269-270-271-272-273-274-275-276-277-278-279-280-281-282-283-284-285-286-287-288-289-290-291-292-293-294-295-296-297-298-299-300-301-302-303-304-305-306-307-308-309-310-311-312-313-314-315-316-317-318-319-320-321-322-323-324-325-326-327-328-329-330-331-332-333-334-335-336-337-338-339-340-341-342-343-344-345-346-347-348-349-350-351-352-353-354-355-356-357-358-359-360-361-362-363-364-365-366-367-368-369-370-371-372-373-374-375-376-377-378-379-380-381-382-383-384-385-386-387-388-389-390-391-392-393-394-395-396-397-398-399-400-401-402-403-404-405-406-407-408-409-410-411-412-413-414-415-416-417-418-419-420-421-422-423-424-425-426-427-428-429-430-431-432-433-434-435-436-437-438-439-440-441-442-443-444-445-446-447-448-449-450-451-452-453-454-455-456-457-458-459-460-461-462-463-464-465-466-467-468-469-470-471-472-473-474-475-476-477-478-479-480-481-482-483-484-485-486-487-488-489-490-491-492-493-494-495-496-497-498-499-500-501-502-503-504-505-506-507-508-509-510-511-512-513-514-515-516-517-518-519-520-521-522-523-524-525-526-527-528-529-530-531-532-533-534-535-536-537-538-539-540-541-542-543-544-545-546-547-548-549-550-551-552-553-554-555-556-557-558-559-560-561-562-563-564-565-566-567-568-569-570-571-572-573-574-575-576-577-578-579-580-581-582-583-584-585-586-587-588-589-590-591-592-593-594-595-596-597-598-599-600-601-602-603-604-605-606-607-608-609-610-611-612-613-614-615-616-617-618-619-620-621-622-623-624-625-626-627-628-629-630-631-632-633-634-635-636-637-638-639-640-641-642-643-644-645-646-647-648-649-650-651-652-653-654-655-656-657-658-659-660-661-662-663-664-665-666-667-668-669-670-671-672-673-674-675-676-677-678-679-680-681-682-683-684-685-686-687-688-689-690-691-692-693-694-695-696-697-698-699-700-701-702-703-704-705-706-707-708-709-710-711-712-713-714-715-716-717-718-719-720-721-722-723-724-725-726-727-728-729-730-731-732-733-734-735-736-737-738-739-740-741-742-743-744-745-746-747-748-749-750-751-752-753-754-755-756-757-758-759-760-761-762-763-764-765-766-767-768-769-770-771-772-773-774-775-776-777-778-779-780-781-782-783-784-785-786-787-788-789-790-791-792-793-794-795-796-797-798-799-800-801-802-803-804-805-806-807-808-809-810-811-812-813-814-815-816-817-818-819-820-821-822-823-824-825-826-827-828-829-830-831-832-833-834-835-836-837-838-839-840-841-842-843-844-845-846-847-848-849-850-851-852-853-854-855-856-857-858-859-860-861-862-863-864-865-866-867-868-869-870-871-872-873-874-875-876-877-878-879-880-881-882-883-884-885-886-887-888-889-890-891-892-893-894-895-896-897-898-899-900-901-902-903-904-905-906-907-908-909-910-911-912-913-914-915-916-917-918-919-920-921-922-923-924-925-926-927-928-929-930-931-932-933-934-935-936-937-938-939-940-941-942-943-944-945-946-947-948-949-950-951-952-953-954-955-956-957-958-959-960-961-962-963-964-965-966-967-968-969-970-971-972-973-974-975-976-977-978-979-980-981-982-983-984-985-986-987-988-989-990-991-992-993-994-995-996-997-998-999-1000-1001-1002-1003-1004-1005-1006-1007-1008-1009-1010-1011-1012-1013-1014-1015-1016-1017-1018-1019-1020-1021-1022-1023-1024-1025-1026-1027-1028-1029-1030-1031-1032-1033-1034-1035-1036-1037-1038-1039-1040-1041-1042-1043-1044-1045-1046-1047-1048-1049-1050-1051-1052-1053-1054-1055-1056-1057-1058-1059-1060-1061-1062-1063-1064-1065-1066-1067-1068-1069-1070-1071-1072-1073-1074-1075-1076-1077-1078-1079-1080-1081-1082-1083-1084-1085-1086-1087-1088-1089-1090-1091-1092-1093-1094-1095-1096-1097-1098-1099-1100-1101-1102-1103-1104-1105-1106-1107-1108-1109-1110-1111-1112-1113-1114-1115-1116-1117-1118-1119-1120-1121-1122-1123-1124-1125-1126-1127-1128-1129-1130-1131-1132-1133-1134-1135-1136-1137-1138-1139-1140-1141-1142-1143-1144-1145-1146-1147-1148-1149-1150-1151-1152-1153-1154-1155-1156-1157-1158-1159-1160-1161-1162-1163-1164-1165-1166-1167-1168-1169-1170-1171-1172-1173-1174-1175-1176-1177-1178-1179-1180-1181-1182-1183-1184-1185-1186-1187-1188-1189-1190-1191-1192-1193-1194-1195-1196-1197-1198-1199-1200-1201-1202-1203-1204-1205-1206-1207-1208-1209-1210-1211-1212-1213-1214-1215-1216-1217-1218-1219-1220-1221-1222-1223-1224-1225-1226-1227-1228-1229-1230-1231-1232-1233-1234-1235-1236-1237-1238-1239-1240-1241-1242-1243-1244-1245-1246-1247-1248-1249-1250-1251-1252-1253-1254-1255-1256-1257-1258-1259-1260-1261-1262-1263-1264-1265-1266-1267-1268-1269-1270-1271-1272-1273-1274-1275-1276-1277-1278-1279-1280-1281-1282-1283-1284-1285-1286-1287-1288-1289-1290-1291-1292-1293-1294-1295-1296-1297-1298-1299-1300-1301-1302-1303-1304-1305-1306-1307-1308-1309-1310-1311-1312-1313-1314-1315-1316-1317-1318-1319-1320-1321-1322-1323-1324-1325-1326-1327-1328-1329-1330-1331-1332-1333-1334-1335-1336-1337-1338-1339-1340-1341-1342-1343-1344-1345-1346-1347-1348-1349-1350-1351-1352-1353-1354-1355-1356-1357-1358-1359-1360-1361-1362-1363-1364-1365-1366-1367-1368-1369-1370-1371-1372-1373-1374-1375-1376-1377-1378-1379-1380-1381-1382-1383-1384-1385-1386-1387-1388-1389-1390-1391-1392-1393-1394-1395-1396-1397-1398-1399-1400-1401-1402-1403-1404-1405-1406-1407-1408-1409-1410-1411-1412-1413-1414-1415-1416-1417-1418-1419-1420-1421-1422-1423-1424-1425-1426-1427-1428-1429-1430-1431-1432-1433-1434-1435-1436-1437-1438-1439-1440-1441-1442-1443-1444-1445-1446-1447-1448-1449-1450-1451-1452-1453-1454-1455-1456-1457-1458-1459-1460-1461-1462-1463-1464-1465-1466-1467-1468-1469-1470-1471-1472-1473-1474-1475-1476-1477-1478-1479-1480-1481-1482-1483-1484-1485-1486-1487-1488-1489-1490-1491-1492-1493-1494-1495-1496-1497-1498-1499-1500-1501-1502-1503-1504-1505-1506-1507-1508-1509-1510-1511-1512-1513-1514-1515-1516-1517-1518-1519-1520-1521-1522-1523-1524-1525-1526-1527-1528-1529-1530-1531-1532-1533-1534-1535-1536-1537-1538-1539-1540-1541-1542-1543-1544-1545-1546-1547-1548-1549-1550-1551-1552-1553-1554-1555-1556-1557-1558-1559-1560-1561-1562-1563-1564-1565-1566-1567-1568-1569-1570-1571-1572-1573-1574-1575-1576-1577-1578-1579-1580-1581-1582-1583-1584-1585-1586-1587-1588-1589-1590-1591-1592-1593-1594-1595-1596-1597-1598-1599-1600-1601-1602-1603-1604-1605-1606-1607-1608-1609-1610-1611-1612-1613-1614-1615-1616-1617-1618-1619-1620-1621-1622-1623-1624-1625-1626-1627-1628-1629-1630-1631-1632-1633-1634-1635-1636-1637-1638-1639-1640-1641-1642-1643-1644-1645-1646-1647-1648-1649-1650-1651-1652-1653-1654-1655-1656-1657-1658-1659-1660-1661-1662-1663-1664-1665-1666-1667-1668-1669-1670-1671-1672-1673-1674-1675-1676-1677-1678-1679-1680-1681-1682-1683-1684-1685-1686-1687-1688-1689-1690-1691-1692-1693-1694-1695-1696-1697-1698-1699-1700-1701-1702-1703-1704-1705-1706-1707-1708-1709-1710-1711-1712-1713-1714-1715-1716-1717-1718-1719-1720-1721-1722-1723-1724-1725-1726-1727-1728-1729-1730-1731-1732-1733-1734-1735-1736-1737-1738-1739-1740-1741-1742-1743-1744-1745-1746-1747-1748-1749-1750-1751-1752-1753-1754-1755-1756-1757-1758-1759-1760-1761-1762-1763-1764-1765-1766-1767-1768-1769-1770-1771-1772-1773-1774-1775-1776-1777-1778-1779-1780-1781-1782-1783-1784-1785-1786-1787-1788-1789-1790-1791-1792-1793-1794-1795-1796-1797-1798-1799-1800-1801-1802-1803-1804-1805-1806-1807-1808-1809-1810-1811-1812-1813-1814-1815-1816-1817-1818-1819-1820-1821-1822-1823-1824-1825-1826-1827-1828-1829-1830-1831-1832-1833-1834-1835-1836-1837-1838-1839-1840-1841-1842-1843-1844-1845-1846-1847-1848-1849-1850-1851-1852-1853-1854-1855-1856-1857-1858-1859-1860-1861-1862-1863-1864-1865-1866-1867-1868-1869-1870-1871-1872-1873-1874-1875-1876-1877-1878-1879-1880-1881-1882-1883-1884-1885-1886-1887-1888-1889-1890-1891-1892-1893-1894-1895-1896-1897-1898-1899-1900-1901-1902-1903-1904-1905-1906-1907-1908-1909-1910-1911-1912-1913-1914-1915-1916-1917-1918-1919-1920-1921-1922-1923-1924-1925-1926-1927-1928-1929-1930-1931-1932-1933-1934-1935-1936-1937-1938-1939-1940-1941-1942-1943-1944-1945-1946-1947-1948-1949-1950-1951-1952-1953-1954-1955-1956-1957-1958-1959-1960-1961-1962-1963-1964-1965-1966-1967-1968-1969-1970-1971-1972-1973-1974-1975-1976-1977-1978-1979-1980-1981-1982-1983-1984-1985-1986-1987-1988-1989-1990-1991-1992-1993-1994-1995-1996-1997-1998-1999-2000-2001-2002-2003-2004-2005-2006-2007-2008-2009-2010-2011-2012-2013-2014-2015-2016-2017-2018-2019-2020-2021-2022-2023-2024-2025-2026-2027-2028-2029-2030-2031-2032-2033-2034-2035-2036-2037-2038-2039-2040-2041-2042-2043-2044-2045-2046-2047-2048-2049-2050-2051-2052-2053-2054-2055-2056-2057-2058-2059-2060-2061-2062-2063-2064-2065-2066-2067-2068-2069-2070-2071-2072-2073-2074-2075-2076-2077-2078-2079-2080-2081-2082-2083-2084-2085-2086-2087-2088-2089-2090-2091-2092-2093-2094-2095-2096-2097-2098-2099-2100-2101-2102-2103-2104-2105-2106-2107-2108-2109-2110-2111-2112-2113-2114-2115-2116-2117-2118-2119-2120-2121-2122-2123-2124-2125-2126-2127-2128-2129-2130-2131-2132-2133-2134-2135-2136-2137-2138-2139-2140-2141-2142-2143-2144-2145-2146-2147-2148-2149-2150-2151-2152-2153-2154-2155-2156-2157-2158-2159-2160-2161-2162-2163-2164-2165-2166-2167-2168-2169-2170-2171-2172-2173-2174-2175-2176-2177-2178-2179-2180-2181-2182-2183-2184-2185-2186-2187-2188-2189-2190-2191-2192-2193-2194-2195-2196-2197-2198-2199-2200-2201-2202-2203-2204-2205-2206-2207-2208-2209-2210-2211-2212-2213-2214-2215-2216-2217-2218-2219-2220-2221-2222-2223-2224-2225-2226-2227-2228-2229-2230-2231-2232-2233-2234-2235-2236-2237-2238-2239-2240-2241-2242-2243-2244-2245-2246-2247-2248-2249-2250-2251-2252-2253-2254-2255-2256-2257-2258-2259-2260-2261-2262-2263-2264-2265-2266-2267-2268-2269-2270-2271-2272-2273-2274-2275-2276-2277-2278-2279-2280-2281-2282-2283-2284-2285-2286-2287-2288-2289-2290-2291-2292-2293-2294-2295-2296-2297-2298-2299-2300-2301-2302-2303-2304-2305-2306-2307-2308-2309-2310-2311-2312-2313-2314-2315-2316-2317-2318-2319-2320-2321-2322-2323-2324-2325-2326-2327-2328-2329-2330-2331-2332-2333-2334-2335-2336-2337-2338-2339-2340-2341-2342-2343-2344-2345-2346-2347-2348-2349-2350-2351-2352-2353-2354-2355-2356-2357-2358-2359-2360-2361-2362-2363-2364-2365-2366-2367-2368-2369-2370-2371-2372-2373-2374-2375-2376-2377-2378-2379-2380-2381-2382-2383-2384-2385-2386-2387-2388-2389-2390-2391-2392-2393-2394-2395-2396-2397-2398-2399-2400-2401-2402-2403-2404-2405-2406-2407-2408-2409-2410-2411-2412-2413-2414-2415-2416-2417-2418-2419-2420-2421-2422-2423-2424-2425-2426-2427-2428-2429-2430-2431-2432-2433-2434-2435-2436-2437-2438-2439-2440-2441-2442-2443-2444-2445-2446-2447-2448-2449-2450-2451-2452-2453-2454-2455-2456-2457-2458-2459-2460-2461-2462-2463-2464-2465-2466-2467-2468-2469-2470-2471-2472-2473-2474-2475-2476-2477-2478-2479-2480-2481-2482-2483-2484-2485-2486-2487-2488-2489-2490-2491-2492-2493-2494-2495-2496-2497-2498-2499-2500-2501-2502-2503-2504-2505-2506-2507-2508-2509-2510-2511-2512-2513-2514-2515-2516-2517-2518-2519-2520-2521-2522-2523-2524-252







OLANINE ALPHA CHACONINE  
PHYTHOPHORA-INFESTANS  
PHYTHOPHORA-INFESTANS  
HIGH  
EUMONTIS VALUE IN HIGH  
E CARE AND KNOWLEDGE OF  
N NOVIOBIN VANOMYCIN  
CILLIN ANTI INFECT-DRUG  
IFERA-M. IN THE POMEROON  
TIGERPOET ST-LAWRENCE  
FUNGI FROM THE STJUNJUN  
OF THE EUTROPHIC TISZA  
US-INTERMEDIA-2 VISTULA  
LEVEL OF THE ST-LAWRENCE  
RTION OF THE DIMBOVITZA  
BACTERIA IN THE STAVNJA  
ATY OF RADIATA PINE-G ATY  
CYCLOPHOMYCETES IN THE  
PHYCOMYCETES CONIDIA IN  
ROPHIC CONDITION OF THE  
LYSIS/ SEWAGE FUNGUS IN  
AES/ PHYCOMYCETES FROM  
WATER SUPPLY SYSTEMS  
WITH SAPROLEGNIA IN THE  
MICROCOLEUS SCHIZOTHRIX  
STUDE TYROSINE TRANSFER  
MYCIN D CYCLO HEXIMIDE  
S-ALANINE TRANSFER  
ASE CHROMATIN RIBOSOMAL  
YEAST ABSTRACT TRANSFER  
US-NIDULANS CYTOPLASMIC  
DE METAB-DRUG MESSENGER  
THE RAT LIVER ABSTRACT  
NIDULANS CYCLOPHOMYCETES  
DIUM ASPERGILLUS-FLAVUS  
EIN SYNTHESIS MESSENGER  
LO HEXIMIDE METAB-DRUGS  
ATOLON ANTI VIRAL AGENT  
AUTONOMIC DNA MESSENGER  
EIN PROPERTIES OF THE  
DRUGS PROTEIN SYNTHESIS  
ROM AEROBACTER-SP YEAST  
A NUCLEAR SATELLITE DNA  
EAVES ERYTHRO-GRAMINIS  
RWYL METHYLPHENYL TRANSFER  
E ALKALINE PHOSPHATASE  
SE FROM RAT BRAIN YEAST  
AS ASPERGILLUS-PALLIDUS  
ULOPSIS-UTILIS TRANSFER  
ATE FROM YEAST TRANSFER  
S-ALANINE TRANSFER  
CARLSBERGENS TRANSFER  
LYMPCYTES BY EXOGENOUS  
CODON TYROSINE TRANSFER  
LL CULTURE BY EXOGENOUS  
S OF AMINOACYL TRANSFER  
NIDULANS CYCLOPHOMYCETES  
SHIPS IN YEAST TRANSFER  
CHERICHIA-COLI TRANSFER  
ADENYLATION OF TRANSFER  
PHENYL ALANINE TRANSFER  
OF SILVER ION WITH L  
UNDOING OF TRANSFER  
ILITY OF YEAST TRANSFER  
D CANCER PATIENTS YEAST  
E EC-2,7,7,6 BEEF YEAST  
CELL CYCLO NUCLEOTIDES  
FORMATION PH CHANGE DNA  
E ALKALINE PHOSPHATASE  
PHENYL ALANINE TRANSFER  
MITOCHONDRIAL TRANSFER  
ASPARTIC-ACID TRANSFER  
ERS AND ON SYNTHESIS OF  
SULFOXIDE ON THE GROWTH  
OF GLUCOSE UPTAKE AND  
LUENCE OF INHIBITORS OF  
HAMSTER CELLS CONTINUED  
HESIS/ SYNTHESIS OF DNA  
RAPHY/ ARGINYL TRANSFER  
E YEAST VALINE TRANSFER  
SE PAIRINGS IN TRANSFER  
STUDIES ON A SPECIES OF  
TIONATED YEAST TRANSFER  
ONES POLY URIDYLIC-ACID  
RUCTURE RESPIRATION DNA  
EAST RNA YEAST TRANSFER  
URABLE LEUCINE TRANSFER  
PROTEIN/ STUDIES ON THE  
UGS DRUG METABOLISM DNA  
RNA BACTERIAL TRANSFER  
ADENYLATION OF TRANSFER  
ATION OF LYSYL TRANSFER  
HYL GUANINE IN TRANSFER  
RECOGNITION OF TRANSFER  
N OF AMINOACYL TRANSFER  
F YEAST VALINE TRANSFER  
F YEAST VALINE TRANSFER  
ASPARTIC-ACID TRANSFER  
SPECIFIC DEAMINATION OF  
CIATION OF 3 TRANSFER  
GILLUS-FLAVUS CHICK DNA  
EAST RNA YEAST TRANSFER  
ODATE OXIDIZED TRANSFER  
CERIZATION OF TRANSFER  
OCHONDRIA DNA CYTOPLASM  
ULOSE CHROMATOGRAPHY PH  
ORESIS/ ABSENCE OF A 5S  
E AND SODIUM RNA IN THE  
NS EQUILIBRIUM DIALYSIS  
LIPOLYTIC EXTRACTION OF  
ESIS SONIC OSCILLATION/  
ROPERTIES OF A TRANSFER  
EAL EFFECT OF YEAST  
O BETA GLOBIN MESSENGER  
AB CELLS CARCINOGENESIS  
IBOSOMAL RNA POLYMERASE  
E CISTRON FOR RIBOSOMAL

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72-041618

RATION POTASSIUM LEVELS  
NUCLEIC-ACID METABOLISM  
TO HEM AGGLUTININ HUMAN  
S-TRICHOCLADIA-TRIDE  
COMPOSITION OF PROTEIN  
TOCHROMES MITOCHONDRIAL  
HIZOSACCHAROMYCES-POMBE  
T SPORIDIAL DEVELOPMENT  
HEXIMIDE ANTIOTEP-DRUG  
EAST MEMBRANE CYSTES  
N LIVER CARCINOGENESIS  
ILLUS-DRYAZE ANTIOTEP  
NOGENS TUMOR INHIBITION  
RMDINE SPERMINE GROWTH  
TRACT YEAST CALF SALMON  
BY EREMOHECIUM-ASHVITI  
ABSTRACT YEAST GENETICS  
T INFECT-DRUGS PROTEIN  
HIZOSACCHAROMYCES-POMBE  
ORM BOMBAY-MORI GMP AMP  
NUCLEOSIDES IN TRANSFER  
AE CANOIDA-APARASLOSIS  
D CYTOPLASMIC RIBOSOMAL  
OM CANOIDA-APARASLOSIS  
CRASSA ABSTRACT CYTOSOL  
PHENYL ALANINE TRANSFER  
S OF AMINOACYL TRANSFER  
PHENYL ALANINE TRANSFER  
ONINE SPECIFIC TRANSFER  
NOACYLATION OF TRANSFER  
CE OF PURIFIED TRANSFER  
ER OF TYROSINE TRANSFER  
ADATION/ DIFFERENCES IN  
NIDULANS CYCLOPHOMYCETES  
YDYLIC-ACID MESSENGER  
EGRATION OF MESSENGER  
REGENERATING RAT LIVER  
AB-DRUG/ VIRUS SPECIFIC  
PROPERTIES OF CYTOPLASM  
CE OF CYSTEINE TRANSFER  
TION OF VALINE TRANSFER  
CE OF A LYSINE TRANSFER  
D OF ISOLATING TRANSFER  
E OF ASPARTATE TRANSFER  
ASPARTIC-ACID TRANSFER  
E OF ASPARTATE TRANSFER  
E OF ASPARTATE TRANSFER  
D 2 TRYPTOPHAN TRANSFER  
ON 2 TRYPTOPHAN TRANSFER  
CIL CONTAINING TRANSFER  
TY OF A LYSINE TRANSFER  
TIONS OF DOUBLE HELICAL  
BLE METHIONINE TRANSFER  
PHENYL ALANINE TRANSFER  
PHENYL ALANINE TRANSFER  
ITION BY LYSYL TRANSFER  
ANINE SPECIFIC TRANSFER  
IDUES IN VALYL TRANSFER  
MUTATIONS IN A TRANSFER  
SCRIPTION OF A TRANSFER  
ON 2 TRYPTOPHAN TRANSFER  
S-TRYPAZE BACTERIO PHAGE  
CHICKEN LIVER TRANSFER  
PENICILLIN-CHRYSSOGENUM  
DEVELOPMENTAL CYCLE DNA  
MATION/ COMPARATION DNA  
PHENYL ALANINE TRANSFER  
OCHONDRIA RIBOSOMES DNA  
ORA-CRASSA ABSTRACT RNA  
EVSIAE YEAST RIBOSOMAL  
PROPERTIES/ ROLE OF DNA  
E AMINOACYL TRANSFER  
RIBOSYLS OF URACIL  
RIBOSOMAL RNA TRANSFER  
MOLECULES NUTRIENTS DNA  
ENZYMES/ DEGRADATION OF  
DRUGS/ THE SYNTHESIS OF  
B-AMINOACID TRANSFER  
POLY PHOSPHATES AND OF  
HESIS OF VIRUS SPECIFIC  
HANGES IN PHOSPHORUS-32  
PORULATION SPECIFIC 20S  
OF RAPIDLY LABELED 20S  
BY METHIONINE TRANSFER  
ACTIVATION OF TRANSFER  
DROCCOTISONE AND SODIUM  
PRECURSORS OF RIBOSOMAL  
DEO PROTONS OF TRANSFER  
E AMINOACYL TRANSFER  
ROWTH OF TRYPTOPHAN TRANSFER  
F ABSCESS AND EXOGENOUS  
S YEAST POLY PHOSPHATES  
OSPHATES ABSTRACT YEAST  
TALS OF LYSINE TRANSFER  
E AMINOACYL TRANSFER  
TRACT TYROSINE TRANSFER  
PHENYL ALANINE TRANSFER  
R ENZYME YEAST TRANSFER  
ALBINO RAT ORGANS YEAST  
YNTHESIS CYCLO HEXIMIDE  
E AMINOACYL TRANSFER  
S EFFECT OF GINSENG ON  
INSENG PART 6 EFFECT ON  
NEURO BLASTOMA/ SOLUBLE  
ETATIVE CELLS/ TRANSFER  
CYCLOPHOMYCETES  
PHY CYTO LININ TRANSFER  
MY ENDO POLY PLOIDY DNA  
GENUM 1 DOUBBLE STRANDED  
PHENYL ALANINE TRANSFER  
DENINE/ SMALL RIBOSOMAL  
CYCLOPHOMYCETES  
OF SOLUBLE CYTOPLASMIC  
PHENYL ALANINE TRANSFER  
RIBO NUCLEOTIDES YEAST  
PHENYL ALANINE TRANSFER  
ASE EC-3,1,4,1 TRANSFER

RNA DNA CONCENTRATION AMINO-ACID PDD  
RNA DNA CONTENT INCUBATION TIME/ EFFECT  
RNA DNA CYCLO HEXAMIDE METAB-DRUG/ C  
RNA DNA HYBRIDIZATION STUDIES NEUROS  
RNA DNA LIPIDS AND POLYNUCLEOTIDES OF THE  
RNA DNA NADH OXIDASE ACTIVITY/ MITOC  
RNA DNA NUCLEOTIDE COMPOSITION/ THE  
RNA DNA PROTEIN RESISTANT MUTANT/ EF  
RNA DNA PROTEIN SYNTHESIS INHIBITION  
RNA DNA PROTEIN SYNTHESIS PAROMOMYCIN  
RNA DNA RATE OF DEGRADATION  
RNA DNA SYNTHESIS/ EFFECT OF ACTINOM  
RNA DNA SYNTHESIS/ EFFECTS OF HYPOPH  
RNA DNA SYNTHESIS/ MAGNESIUM AND POL  
RNA DNA THYMUS SPERM MUTAGEN METHANE  
RNA DNA TRANSCRIPTION TRANSLATION EN  
RNA DNA/ CYTOPLASMIC MITOCHONDRIAL I  
RNA DNA/ EFFECT OF ANTIBIOTICS ON MA  
RNA DNA/ NUCLEIC-ACID COMPOSITION IN  
RNA DNA/ STUDIES ON THE INHIBITORY M  
RNA EFFECT OF REMOVAL OF THE MODIFY  
RNA ELECTROPHORESIS SEDIMENTATION VE  
RNA ELECTROPHORESIS/ PRECURSORS OF R  
RNA ELECTROPHORETIC MOBILITY BASE CO  
RNA ERGOSTEROL BASE COMPOSITION MOLE  
RNA ESCHERICHIA-COLI AMINO-ACID SYNT  
RNA ESCHERICHIA-COLI NEUROSPOORA-CRAS  
RNA ESCHERICHIA-COLI NEUROSPOORA-CRAS  
RNA ESCHERICHIA-COLI YEAST COMPARATI  
RNA ESCHERICHIA-COLI YEAST SPERMINE  
RNA ESCHERICHIA-COLI YEAST/ PHOSPHOR  
RNA ESCHERICHIA-COLI YEAST/ PROPERTI  
RNA EXTRACTED FROM A DOMINANT PEAK M  
RNA FLUORESCENT ET POLYMERIZATION OF  
RNA FLUOROPHENYL ALANINE ACTINOMYCIN  
RNA FOR A GLUCOSE TRANSPORT SYSTEM I  
RNA FORMATION CYCLO HEXIMIDE PURMYC  
RNA FORMED IN NEWCASTLE DISEASE VIRU  
RNA FRAGMENTS IN THEIR AQUEOUS SOLUT  
RNA FROM BAKERS YEAST ABSTRACT CARBO  
RNA FROM BAKERS YEAST DEASE SPHADEX  
RNA FROM BAKERS YEAST HA PLOID YEAST  
RNA FROM BAKERS YEAST SODIUM SALT AY  
RNA FROM BAKERS YEAST/ TRANSDUCION  
RNA FROM BEER YEAST/ ISOLATION OF HI  
RNA FROM BREWERS YEAST NOTE/ STRUCTU  
RNA FROM BREWERS YEAST PART 1 COMPLE  
RNA FROM BREWERS YEAST PART 2 PARTIA  
RNA FROM BREWERS YEAST/ THE NUCLEOTI  
RNA FROM BAKERS YEAST/ TRANSDUCION  
RNA FROM SACCHAROMYCES-CEREVISIAE/ R  
RNA FROM THE HA PLOID YEAST SACCARHO  
RNA FROM VIRUS-LIKE PARTICLES FOUND  
RNA FROM YEAST ABSTRACT SINGLE STRAN  
RNA FROM YEAST ABSTRACT/ X-RAY CRYST  
RNA FROM YEAST ABSTRACT/ X-RAY CRYST  
RNA FROM YEAST SACCCHAROMYCES-CEREVI  
RNA FROM YEAST YU COMPARISON/ RESOLU  
RNA FROM YEAST/ EXPOSED AND BURIED G  
RNA GENE ABSTRACT ESCHERICHIA-COLI Y  
RNA GENE ESCHERICHIA-COLI NEUROSPOORA  
RNA GENE ESCHERICHIA-COLI NEUROSPOORA  
RNA GLUCOSE PEPTIDE ARGININE AMINO-A  
RNA HETEROLOGOUS INTERACTION OF ALAN  
RNA HISTIDINE NUCLEOSIDE 5 PHOSPHATE  
RNA HYBRID SINGLE-COPY GENE MOEBER  
RNA HYBRIDIZATION WITH IDENTIFICATION  
RNA HYBRIDIZATION WITH IDENTIFICATION  
RNA HYBRIDIZATION PROTEINS/ THE EFPE  
RNA HYBRIDIZATION/ ISOLATION AND PAR  
RNA HYBRIDIZATION/ RIBOSOMAL DNA REP  
RNA HYBRIDS IN EUKARYOTES PART 1 PUR  
RNA HYBRIDS IN EUKARYOTES PART 2 PUR  
RNA HYDROLYSATES 3-O DI RIBOSYL URAC  
RNA HYDROXYLAPLATE COLUMN CHROMATO  
RNA ILLUMINATION SEXUAL DIFFERENTIAT  
RNA IN CANOIDA-LIPOLYTIC EXTRACTION  
RNA IN IMMATURE RAT UTERUS RESPONDI  
RNA IN IMMATURE RAT UTERUS RESPONDI  
RNA IN NEUROSPOORA-CRASSA AD-26-B10 N  
RNA IN NEWCASTLE DISEASE VIRUS INFE  
RNA IN OAT-M LEAVES ASSOCIATED WITH  
RNA IN SACCCHAROMYCES-CEREVISIAE ABST  
RNA IN THE SYNTHESIS OF RIBOSOMAL  
RNA IN THE CYTOPLASMIC NEUROSPOORA  
RNA IN THE FORMATION OF LYSYL TRANSF  
RNA IN THE RNA CONTENT IN MITOCHONDRI  
RNA IN THE YEAST NUCLEUS BIOSYNTHESI  
RNA IN WATER NOTE YEAST/ HIGH RESOLU  
RNA IN WATER NOTE YEAST/ HIGH RESOLU  
RNA IN-VITRO POLYPHENYL ALANINE RADI  
RNA IN-VIVO MOUSE YEAST TURPENTINE T  
RNA INTERACTION METACHROMASIA TOLUID  
RNA INTRA MOLECULAR HYDROGEN BINDING  
RNA LIGASE FROM YEAST TRIGONAL UNIT  
RNA METHYL 3-AMINO-6-ETHYL-URACIL V  
RNA LYSINE DEPENDENCE SPONTANEOUS M  
RNA MACRO MOLECULAR CONFORMATION/ TH  
RNA METAB-DRUGS INORGANIC PYRO PHOSP  
RNA METAB-DRUGS/ EFFECT OF REPEATED  
RNA METABOLISM IN SACCCHAROMYCES-ABST  
RNA METABOLISM IN MITOCHONDRIAL FRAG  
RNA METABOLISM OF YEAST ABSTRACT/ A  
RNA METABOLISM OF YEAST AND PROTEIN  
RNA METHYLASE ACTIVITY OF MOUSE BRAI  
RNA METHYLASES DURING THE GERMINATIO  
RNA METHYLASES DURING THE GERMINATIO  
RNA MEVALONIC-ACID GAMMA GAMMA DI ME  
RNA MITOSIS GIANT CHROMOSOMES ACTINO  
RNA MOLECULE PER PARTICLE PENICILLIN  
RNA MOLECULE RECOMBINED FROM 3 AND 5  
RNA MOLECULES IN YEAST RIBOSOMES ABST  
RNA MONO OLIGO NUCLEOTIDE METAB-DRUG  
RNA MOUSE LIVER TISSUE YEAST ESCHERI  
RNA NOTE/ X-RAY DIFFRACTION STUDY OF  
RNA NUCLEASE/ POLY GUANYLIC-ACID INH  
RNA NUCLEOTIDES MAGNESIUM CHLORIDE E  
RNA NUCLEOTIDYL TRANSFERASE EC-2,7,7

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54-004886

13. MOLECULAR PROPERTIES	RNA SYNTHESIS	DNA TEMPLATE ALPHA	RNA	72-043369	DIGM CHLORIDE INHIBITION	RNA	73-020006
ACTINOMYCIN D EFFECT ON	RNA SYNTHESIS	DURING SYNCHRONOUS	DEV	73-033693	CISIC-ACID AND AUXIN ON	RNA	73-051612



53-0335  
54-0279



- LINDROCLADIUM-SCOPARIUM  
ORMALDEHYDE/ CONTROL OF  
CEPTIBILITY/ STUDIES ON  
PATHOGENS/ ROBERTS  
ROOTS POINTS OF ENTRY OF  
IAL DISTRIBUTION OF THE  
ITRO NOTE PINUS-PINEA-G  
LITY/ ARMILLARIA-MELLE  
RESISTANCE RESEARCH IN  
ENTS OF TOBACCO-D BLACK  
NETRUSARIA-AGENT OF  
FOMES-ANNOSUS/ ANNOSUS  
THELAVIOPSIS-BASICOLA  
EMICAL CONTROL OF BLACK  
I FERTILIZER/ CROWN AND  
NO PLANT AGE ON PYTHIUM  
MOLGY/ THE DIE-BACK OR  
N US/ RHIZINA-UNDOLEA  
N STROMATINIA-GLADIOLI  
PHOMOPSIS-SCLEROTIODES  
CE OF ARMILLARIA-MELLE  
LA IN THE PUNJAB INDIA/  
/ BIOLOGICAL CONTROL OF  
FUSARIUM-SOLANI-F-PISI  
N OF ARMILLARIA-MELLE  
-EUTEICHES PATHOGENS OF  
L OF SCLEROTIUM-ROLSFII  
INDROCARPON-DESTRUCTANS  
FUNGICATION HOSTS/ BROWN  
S FOR CONTROL OF COMMON  
ROT OF HELMINTHOSPORIUM  
HYMOTHOPIORA-GONITELEA  
HEMO/ THERAPY OF PYTHIUM  
OL OF PYTHIUM-SPLENDENS  
ELLA FUSARIUM-OXYSPORUM  
ADA BARLEY-M FUNGI RUST  
RBN DIOXIDE PESTICIDES  
GICIDES/ CONTROL OF DRY  
OT TO CONTROL OF GONITELEA  
RPHOLOGY CULTURE BLIGHT  
M-OXYSPORUM/ STUDIES ON  
ALS ON THE INFECTION BY  
FUNGICIDES BEAN-D BLCK  
N STRAIN PATHOGENICITY  
US-D-SP BACTERIA FUNGI  
N OF ARMILLARIA-MELLE  
RNE FUNGAL DISEASES AND  
ERMATUM ABSTRACT OATS-M  
M SMUT EELWORM FRIT FLY  
GRAFT INCOMPATIBILITY/  
HROMOSE LENGTH NUMBER  
ON ROOT DEVELOPMENT AND  
T FREQUENCY OF STUDIES ON  
LINDROCARPON PLANT AGE/  
F POLY URONIDS OF PLANT  
RNS OF ECTO MYCORRHIZAL  
ALUATION OF THE EXCISED  
-ACID ABSORPT ALLIUM-M  
YCES-CEREVISIAE MAIZE-M  
NIT-AM AND THE RELATION  
SOIL WITH UMBELLIFEROUS  
LE CHROMOSOME STRUCTURE  
GERMINATION SEED WEIGHT  
FLORA OF WINTER WHEAT-M  
NG VINE DIAMETER LENGTH  
RATES OF CUTTING AND  
T FUNGAL FLORA IN THE  
ON LEVELS/ FUNGI IN THE  
STUDIES ON FUNGI IN THE  
CURVULARIA-LUNATA WITH  
RIUS-SP/ INOCULATION OF  
ESSMENT OF THE CREEPING  
POPULATIONS OF CREEPING  
TUNG-G PINE-G STACHYS-  
ED COMPACTION INCREASED  
PERMEABILITY RESTRICTED  
GULATOR/ FUNGICIDES AID  
G IN CEYLON AND CERTAIN  
NIA-GLABRA-D ROSACEAE-D  
STEPPING HYPO CHLORIDE  
ACTS AS A FACTOR IN PA-  
GEN AMENDMENTS AND HOST  
-M WINTER RYE-M CRESS-D  
N TYPES/ THE ANATOMY OF  
UM-42 UPTAKE BY MAIZE-M  
UNGAL PATHOGENS TO TINE  
OSCOPIIC FUNGI FROM VINE  
S-PENETRANS IN TOMATO-D  
AGE ROT OF SUGAR BEET-D  
LVESTIS-G SCOTS PINE-G  
POTASSIUM CALCIUM TREE  
FECTION OF BETEL-D VINE  
1.4-1.2 IN RICE-M PLANT  
REFERENCE TO DISEASED  
EFFECTIVE RESPIRATION IN  
LIQUOUS WHEAT-M SEEDLING  
R-SACCHARUM-O OVERTORY  
AND INFECTION OF PEA-D  
THE CUCUMBER-D SEEDLING  
-SP-PHACOLI AND BEAN-D  
NIA A STUDY ON THE PINE-G  
SCOPARIUM TO LEAVES AND  
TAGE/ THE PRODUCTION BY  
AND PRISTIMERIN IN THE  
R PHENOLIC COMPOUNDS IN  
D ATMOSPHERE STORAGE ON  
FUNGUS/ ENDONGONE-P IN  
R RHIZINA ON RED PINE-G  
T OF ASSIMILATES IN THE  
/ SELF STRANGULATION OF  
M INFECTED STRAWBERRY-D  
HICA PINUS-SYLVESTRIS-G  
RING GERMINATION EMBRYO  
LUTUS HYPOVITALLUS  
TUNG IN INTACT YOUNG WHEAT  
BSEQUENT INOCULATION OF  
CROBIAL ASSOCIATIONS IN  
CROBIAL ASSOCIATIONS IN  
L COMPOUNDS IN
- ROOT ROT CONTROL BY FUMIGATION PINUS  
ROOT ROT CUCUMBER-D FUNGI SOIL DISIN  
ROOT ROT DISEASE OF LUPINE-D RHIZOCT  
ROOT ROT FUNGI AS AFFECTED IN WHEAT-D  
ROOT ROT FUNGI IN THE GRANDMERE WHIT  
ROOT ROT FUNGUS FOMES-ANNOSUS IN FIN  
ROOT ROT FUNGUS MORPHOLOGY/ THE CONV  
ROOT ROT IN A PONDEROSA PINE-G PLANT  
ROOT ROT IN SPRUCES-G CAUSED BY FOME  
ROOT ROT IN THE SOIL THELAVIOPSIS-B  
ROOT ROT IN WINTER WHEAT-M IN WHEAT-D  
ROOT ROT MORTALITY IN ONCE THINNED L  
ROOT ROT NICOTIANA-TABACUM-D/ EFFECT  
ROOT ROT OF BEAN-D AND TOBACCO-D CAU  
ROOT ROT OF BIRDFOOT TREFOIL-D IN A  
ROOT ROT OF COTTON-D PYTHIUM-DEBARYA  
ROOT ROT OF CUCURBITS-D IN IRAN BY P  
ROOT ROT OF DOUGLAS-FIR-G SEEDLINGS  
ROOT ROT OF GLADIOLUS-HORTULANUS-M S  
ROOT ROT OF GREENHOUSE CUCUMBERS-D I  
ROOT ROT OF JAPANESE LARCH-G LARIX-G  
ROOT ROT OF OKRA-D ABELMOSCHUS-ESCU  
ROOT ROT OF PAPAYA-D SEEDLING CAUSED  
ROOT ROT OF PEA-D NOTE PISI-SATIUM  
ROOT ROT OF PEACH-D AS FINE N-D M  
ROOT ROT OF PEA-S/D SOIL HUMIDITY NUT  
ROOT ROT OF SUGAR BEET-D WITH SYSTEM  
ROOT ROT OF TEA-D IN KENYA SOIL PH/  
ROOT ROT OF TOBACCO-D CAUSED BY PYRE  
ROOT ROT OF WHEAT-M COCHLOBOLUS-SAT  
ROOT ROT OF WHEAT-M POLYOMYCN TRICH  
ROOT ROT OF RHIZOCTONIA-AS FINE N-D M  
ROOT ROT ON CHRYSANTHEMUMS-D PYTHIUM  
ROOT ROT ON 2 FOLIAGE PLANT SPECIES  
ROOT ROT PITTING PLANT WILT/ DISEASE  
ROOT ROT RAINFALL RESISTANCE/ A DISE  
ROOT ROT RESISTANCE PROPHYLACTIC MEA  
ROOT ROT RHIZOCTONIA-BATIFOLICA IN G  
ROOT ROT RHIZOCTONIA-AS FINE N-D M  
ROOT ROT TURF SNOW MOLD DISTRIBUTION  
ROOT ROT WILT DISEASE OF SESAME-D RH  
ROOT ROT WILT OF GROUNDNUTS-D SCLERO  
ROOT ROT 3 5 DI METHYL TETRA HYDRO-L  
ROOT ROT/ INDEPENDENT INHERITANCE OF  
ROOT ROTTS FIRE WOUNDS/ DIS COLORATIO  
ROOT ROTTS OF BEAN-D NON-B  
ROOT ROTTS WITH FORMULATIONS OF AURO  
ROOT SEGMENTS SOIL TEMPERATURE/ SURV  
ROOT STEIN ROTS RESISTANT CULTIVARS C  
ROOT STOCK RELATED DISEASES OF TREE  
ROOT STOCK/ BOTANICAL AND CYTOLOGIC  
ROOT SURFACE FUNGI OF INTO BEAN-D P  
ROOT SURFACE FUNGI OF ORCHIDS-ORCHID  
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ROT OF ACACIA-KAO-D CAUSED BY CALONE  
ROT OF BANANA-M FRUITS CAUSED BY GLO  
ROT OF BANANA-M HANDS GLOEOSPORIUM-M  
ROT OF BANANAS-M CERATOCYSTIS-PARADO  
ROT OF BEAN-D AND TOBACCO-D CAUSED  
ROT OF BEGONIA-D TUBERS- HEAT THERAP  
ROT OF BIRODFOOT TREFOIL-D IN ALBERT  
ROT OF BLACK PEPPER-D IN BRAZIL AND  
ROT OF BRINJAL-D SOLANUM-MELONGENA-D  
ROT OF CACTI-D IN JAPAN OECROECUS-T  
ROT OF CACAVAL-D MANIHOT-ESCULENTA-D  
ROT OF CITRUS-AURANTUM-D SPORULATIO  
ROT OF CORIANDER-D NOTE FUSARIUM-OXY  
ROT OF CORN-M ZEA-MAYS-M DIABROTICA-  
ROT OF COTTON-D PYTHIUM-DEBARYANUM G  
ROT OF CUCURBITS-D IN IRAN BY PHYTO  
ROT OF CUCURBITS-D LYCOPOSCICON-ESCU  
ROT OF DOUGLAS-FIR-G SEEDLINGS PLANT  
ROT OF GARLIC-M CLOVES IN THE UNITED  
ROT OF GLADIOLUS-HORTULANUM-M SOIL T  
ROT OF GREENHOUSE CUCUMBERS-D IN BRI  
ROT OF GROUNDNUT-D ARACHIS-HYPOGAEA-  
ROT OF GROUNDNUT-D ARACHIS-HYPOGAEA-  
ROT OF GROUNDNUT-D IN THE PUNJAB IND  
ROT OF GROUNDNUT-D IN THE PUNJAB IND  
ROT OF GUAVA-D FRUITS IN SOUTH INDIA  
ROT OF GUAVA-D PSIDIUM-GUJAVIA-D THI  
ROT OF HEAVY-D PHYTOPHTHORA-PALMIVOR  
ROT OF INCULCATED PEACHES-D WITH HOT  
ROT OF JAPANESE LARCH-G LARIX-G ABIE  
ROT OF KAKRI-D CUCUMIS-MELO-VAR-UITO  
ROT OF KOA-D CAUSED BY CALONECTRIA-C  
ROT OF MANGO-D FRUIT IN GUJARAT IND  
ROT OF MELON-D LYCOPERSICON-ESCULENT  
ROT OF MOKRA-D NOTE HIBISCUS-CANNAEI  
ROT OF OKRA-D ABELOMOSCHUS-ESCULENT  
ROT OF ONION-M ALLIUM-CEPA-M GLOIOTX  
ROT OF ONIONS-M IN STORAGE SCLEROTIUM  
ROT OF ORANGE-D FRUITS / NITROGEN REQ  
ROT OF PADDY-M PALM ROOT  
ROT OF PADDY-M PART 2 EFFICIENCY OF  
ROT OF PADDY-M SCLEROTIUM-ORYZAE LEP  
ROT OF PAPAYA-D ABSTRACT CYLINDROCLA  
ROT OF PAPAYA-D CAUSED BY CALONECTRI  
ROT OF PAPAYA-D CAUSED BY RHIZOPIUS-D  
ROT OF PAPAYA-D CAUSED BY RHIZOPIUS-D  
ROT OF PEA-D NOTE PISUM-SATIVUM-D / F  
ROT OF PEA-D SEEDS AND SEEDLINGS IN  
ROT OF PEACH-D AS INFLUENCED BY FUNG  
ROT OF PEACHES-D FUNGUS DISEASE FUNG  
ROT OF PEAS-D SOIL HELMINTHOSPORIUM  
ROT OF PEPPER-D CAUSED BY PHOMA  
ROT OF PIPER BETEL-D PART 3 INFECTIO  
ROT OF PLUM-D WITH A NEW PIPERAZINE  
ROT OF POMEGRANATE-D NOTE PUNICA-GRA  
ROT OF RICE-M IN GUJARATHA THESIS A  
ROT OF RIPE MANGOES-D TRANSIT  
ROT OF RICE-M IN GUJARATHA THESIS A  
ROT OF STORED CABBAGE-D CAUSED BY A  
ROT OF SUGAR BEET-D ROOTS BETA-VULGA  
ROT OF SUGAR BEET-D WITH SYSTEMIC FU  
ROT OF SUGARCANE-M IN PUERTO-RICO FU  
ROT OF SWEET-POTATOE-D ROOTS IN USE  
ROT OF WHEAT-D IN KENYA SOIL PH/ CYLIN  
ROT OF TOBACCO-D CAUSED BY PYRENOCHE  
ROT OF TOBACCO-D SEEDLINGS ABSTRACT  
ROT OF TOMATO-D FRUITS LYCOPOSCICON-  
ROT OF TOMATO-D EFFECT OF TEMPERATU  
ROT OF TOMATO-D EFFECT OF TEMPERATU  
ROT OF WHEAT-M AND PEAS-D AS INFLUEN  
ROT OF WHEAT-M BY BENOMYL/ CONTROL O  
ROT OF WHEAT-M COCHLIOBOBUS-SATIVUS  
ROT OF WHEAT-M INCITED BY HELMINTHOS  
ROT OF WHEAT-M POLIOMYCNIN TRICHOTEC  
ROT OF 36 SPECIES OF EUCALYPTUS-D EU  
ROT ON CHRYSANTHEMUM-D PYTHIUM-APHA  
ROT ON CITRUS-AURANTIFOLIA-D FRUITS  
ROT ON CITRUS-D TREES SWEET ORANGE-D  
ROT ON 2 FOLIAGE PLANT SPECIES PHILO  
ROT ON DIXIE CARPOPHORE-D WOOD INHABI  
ROT PHYTOPHTHORA-CAPII- NERBELL PEPE  
ROT PINK MOLD ROOT/ POST HARVEST DISE  
ROT PITTING PLANT WILT/ DISEASES OF  
ROT PODS ABSTRACT PYTHIUM-MYRIOTYLUM  
ROT POTATO-D PHYTOPHTHORA-INFESTANS  
ROT STEAM TREATMENT STORAGE DISEASE  
ROT RAINFALL RESISTANCE/ A DISEASE S  
ROT RESISTANCE PROPAGULACTIC MEASURES  
ROT RESISTANCE TEMPERATURE PATHOGEN  
ROT RHIZOCTONIA-BATATICA IN GROUND  
ROT RHIZOCTONIA-SOLANI N OT METHYL  
ROT OF RHIZOCTONIA-SP ON ROOT PIECES O  
ROT SCLEROTINIA PHOTOSYNTHESIS RESPI  
ROT SCLEROTINIA-TRIFOLIORUM IN WHITE  
ROT SCLEROTIUM-CEPIVORUM IN SALAD ON  
ROT SCLEROTIUM-ORYZAE HELMINTHOSPORI  
ROT STEAM TREATMENT STORAGE DISEASE  
ROT SYSTEMATIC/ THE POLYPOREACEAE OF  
ROT TEA-D FUNGAL DISEASE CONTROL COP  
ROT TOLERANCE AMONG NEAR ISOGENIC WI  
ROT TURT SNOW MOLD DISTRIBUTION/ IN  
ROT WILLAGO-SOIL LYCOPOSCICON-ESCU  
ROT WILT DISEASE OF SESAME-D RHIZOCT  
ROT WILT OF GROUNDNUTS-D SCLEROTIUM-  
ROT WILT VASCULAR DIS COLORATION/ VA  
ROT WITH BENOMYL WINTER WHEAT-M FUNG  
ROT 3 5 DI METHYL TETRA-RODUS-1  
ROT WILLAGO-SOIL LYCOPOSCICON-ESCU  
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ROTATION /DI ELECTROPHORESIS OF CELL
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HE THEORETICAL BASIS OF ROOTING ABILITY BLISTER REEDING SYSTEMS BLISTER CONTENT/ PHYSIOLOGY OF PUCCINIA-GRAMINIS STEM ARTIUM-RIBICOLA BLISTER TEXAS USA YIELD QUALITY INESS GLUTEN LOOSE SMUT MS INVOLVED IN BREEDING F KNOWLEDGE IN BREEDING TLOOK FOR PRODUCTION OF WHICH ARE PROMISING AND	PUST RESISTANCE TESTING CONCEPT OF G RUST RESISTANCE TESTING/ VEGETATIVE RUST RESISTANCE WEEVIL RESISTANCE TI RUST RESISTANCE WHEAT-M FLAX-D OBLIG RUST RESISTANCE YIELD INCREASE/ PROB RUST RESISTANCE/ ARTIFICIAL INOCULAT RUST RESISTANCE/ FOX A NEW HARD RED RUST RESISTANCE/ WHEAT-M CULTIVAR NO RUST RESISTANT FOREST TREES MODERATO RUST RESISTANT POPLARS-D MELAMPORA-RUST RESISTANT TREES BY INDUCED MUTA RUST RESISTANT UNDER AZERBAIDZHANS V RUST RESISTANT WHEAT-M/ A RUST RHYNCHOSPORIUM NEMATODE VIRUS G RUST RODENT RESISTANCE HABITAT DISTR RUST ROOT ROT RAINFALL RESISTANCE/ A RUST SENSITIVITY TO EXTERNAL ENVIRON RUST SMUT RESISTANCE/ IRRIGATED SPRI RUST SPORES A SCANNING ELECTRON MICR RUST SPORES TERMINOLOGY/ DELIMITATIO RUST SUGAR BEET-D CORN-M OSCINOSOMA-RUST SUSCEPTIBILITY DISEASE DIFFEREN RUST TELIO SPORE MORPHOLOGY TRANSMIS RUST THESIS ABSTRACT SOYBEANS-D/ MON RUST TOBACCO-D WHEAT-M INSECT BIOLOG RUST TREE GENOTYPES/ LIMITATIONS AND RUST UREDO SPORES MELAMPORA-LINI ME RUST UREDO SPORES METHYL FERULATE/ I RUST UREDO SPORES PUCCINIA-GRAMINIS- RUST UREDO SPORES PUCCINIA-GRAMINIS- RUST UROMYCES-APPENDICULATUS NECROSI RUST UROMYCES-DIANTHI SAPROPHYTIC GR RUST UROMYCES-PHASEOLI-VAR-VIGNAE PH RUST WITH NONMERCURIAL SEED PROTECTA RUSTPROOF OATS-M TO CROWN RUST AVENA RUSTS /CULTIVARS OF AEGILOPS-SQUARRO RUSTS ABSTRACT SPHAEROTHECA-LANESTRI RUSTS AND ON SUNFLOWER-D VERTICILLIU RUSTS COLEOSPORIUM-COMPANULAE PUCCIN RUSTS CRONARTIUM PERIDERMIIUM MELAMP RUSTS IN HARD PINES-G PINUS-TAEDA-G RUSTS IN IRAQ PUCCINIA-RECONDITA PUC RUSTS IN NORTHEASTERN AUSTRALIA PUCC RUSTS NOTE PUCCINIA-GRAMINIS-TRITICI RUSTS OF CONIFERS-G AND THE BALANCE RUSTS OF OATS-M AVENA-SATIVIA-M PUCCI RUSTS OF WHEAT-M PLANTVAX BENLATE 5 RUSTS ON DWARF WHEATS-M DURING 1967 RUSTS ON YIELD AND QUALITY OF WHEAT-	72-056193 72-056212 72-056218 72-056177 53-040919 72-056199 72-046873 53-023412 72-056221 72-056205 72-056215 72-017669 72-028080 72-028078 72-056183 54-033655 53-039780 72-051698 53-021480 72-063132 54-028005 53-010468 72-026543 72-067513 54-045488 72-056173 53-063057 53-004827 53-039715 53-068924 53-039757 54-022020 53-069006 53-057118 54-033680 72-016416 72-016262 53-053332 72-010416 72-056208 72-056207 54-016340 54-062756 72-020556 72-056213 54-039230 72-003602 53-051518 53-057156	MELAMPORA ASCOMYCETES THE CONTROL OF WHEAT-M 2 NORTH AMERICAN GRASS ION TO THE STUDY OF THE NIATION WORK IN CEREAL RAT LIVER MITOCHONDRIA N HORMONE-DRUG-ROTONONE SUBUNIT PROTEINS OF THE RSED PREPARATION OF THE ADRIAMYCIN NOGALAMYCIN MATIC TRANSFORMATION OF ELATORS/ DEGRADATION OF DIN RUTINOSE HESPERIDIN NZOIC-ACID QUERCETINASE NARINGIN NEOHESPERIDIN AORIO AND SEDOVIA SPAIN YRIOSCLEROTINIA-SULCATA IS-BAMBUSAE NEW SPECIES UTSTROEMIA-HENNINGSIANA STROEMIA-LUTEOVIRESCENS C-DRUGS/ THE EFFECTS OF ON CUTTING A PERENNIAL TION/ AN EPIPHYTIC OF O PASTURE QUALITY SHEEP IOPSI-BASICOLA MAIZE-M RBORNE SPORES/ BLAST OF S-M POK-ANNUA-M ITALIAN ON PART 3 HYDROLYSIS OF INHIBITOR BINDING AGENT USTILAGO-STRIIFORMIS ON PUREA CLAVICEPS-PASPALI L STATE FUSARIUM-NIVALE CARBOHYDRASES RUMINANT MELANINS WHEAT-M WINTER TUS-LACRIMANS GRASSES-M ANNOSUS LUPINE-D OATS-M MINUS-D GRASS-M WHEAT-M AND TILLETIA-SECALIS IN ON PATHOGENIC FUNGI ON CCINIA-GRAMINIS WHEAT-M RY IMPLICATIONS WHEAT-M ES OF CULTIVATED PLANTS ALFA-D SAINFOIN-D PEA-D LIZER APPLICATIONS USSR OATS-M CARROT-D WHEAT-M N PYRROMYCIN CYCLAMYCIN S LASIOBOLUS IODOPHANUS OF JAPAN PROPER AND THE	RUSTS PARA SEXUALITY FRUITING METABO 72-007040 RUSTS PUCCINIA-GRAMINIS-VAR-TRITICI 53-010384 RUSTS PUCCINIA-SPOROBOLI-VAR-ROBUSTA 53-023837 RUSTS UREDINALES FROM THE DOMINICAN 72-099503 RUSTS WHEAT-M BARLEY-M PUCCINIA-STRI 72-056176 RUTAMYCIN BONGKREKIC-ACID METAB-DRUG 54-036887 RUTAMYCIN DI NITRO PHENOL METAB-DRUG 53-001748 RUTAMYCIN SENSITIVE ATPASE CYTOPLASM 54-022150 RUTAMYCIN SENSITIVE ATPASE OF YEAST 53-069121 RUTILLANTIN PYRROMYCIN CYCLAMYCIN RYE 54-041936 RUTIN AND QUERCETIN BY ENZYMES OF THE 54-057318 RUTIN BY ASPERGILLUS-FLAVUS STUDIES 54-033770 RUTIN PH TEMPERATURE RANGE/ STUDIES 54-004816 RUTINASE /ENZYMATIC TRANSFORMATION O 54-057318 RUTINOSE HESPERIDIN RUTIN PH TEMPERA 54-004816 RUSTSTROEMIA-AMERICANA SECOTIUM-AGARI 53-053366 RUSTSTROEMIA-HENNINGSIANA RUSTSTROEMIA 54-012604 RUSTSTROEMIA-INDICA NEW SPECIES HYMEN 54-012605 RUSTSTROEMIA-LUTEOVIRESCENS RUSTSTROEM 53-041604 RUSTSTROEMIA-PETIOLORUM SCLEROTINIA-D 54-041604 RYE EGGOT ALKALOIDS ON THE VASO MOTO 53-004154 RYE GRASS-M AND WHITE CLOVER-D SWARO 54-052141 RYE GRASS-M BLAST IN LOUISIANA USA P 54-016254 RYE GRASS-M CLOVER-D TRICHODERMA-VIR 72-024921 RYE GRASS-M HEMP-D OATS-M CARROT-D W 54-068547 RYE GRASS-M IN MISSISSIPPI USA LOLIU 54-039272 RYE GRASS-M MEADOW FESCUE-M COCKSFOO 53-023433 RYE GRASS-M STRUCTURAL CARBOHYDRATES 53-034906 RYE GRASS-M TIMOTHY-M LUCERNE-D PROP 53-046930 RYE GRASS-M WHITE CLOVER-D TELIO SPD 54-016261 RYE-M /DI HYDRO CHANOC LAVINES PARTIA 54-054332 RYE-M BARLEY-M WHEAT-M GRASS-M FUNGU 72-091945 RYE-M COCKSFOOT-M WHITE CLOVER-D TRI 54-069926 RYE-M CRESS-D ROOTS/ ALLELOPATHIC EF 53-027975 RYE-M FLOWERS FURS HORSE COW FOODS/ 54-000251 RYE-M FOREST ENVIRONMENT TRICHODERMA 54-035566 RYE-M FUNGUS LIFE CYCLE/ INFECTION E 54-045368 RYE-M IN TURKEY HORDEUM-MARINUM-M HO 53-051498 RYE-M LEAVES ABSTRACT HELMINTHOSPORI 72-003902 RYE-M OATS-M AGROPYRON-M BROMUS-M LO 54-016332 RYE-M VIRULENCE HOST RANGE/ HYBRIDIZ 53-059002 RYE-M WHEAT-M BUNT GRASS-M CABBAGE-D 53-068971 RYE-M WHEAT-M/ DECOMPOSITION OF POLY 53-069199 RYE-M WHEAT-M/ INCIDENCE OF SNOW MOL 54-022032 RYE-M WHITE MUSTARD-D FLAX-D SPURGE- 54-068547 RYEMYCIN STREPTOMYCES-DIASTATOCROMO 54-041936 RYPAROBIOUS THELEBOLUS/ DISCOMYCETES 53-035662 RYUKYU ISLANDS 1960-II/ ADDITIONS AN 53-053356
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RAPES-D AND WINES INDIA	SACCHAROMYCES-CEREVISIAE	53-054649	NTAINING NUTRIENT BROTH	SACCHAROMYCES-FRAGILIS MITOCHONDRIA	54-038039
D YEASTS IN THE BREWERY	SACCHAROMYCES-CEREVISIAE	53-062036	PHOSPHATASE EC-3.6.1.9	SACCHAROMYCES-FRAGILIS SACCHAROMYCES	54-028063
TRIBUTED TO DIKARYOSIS	SACCHAROMYCES-CEREVISIAE	54-060649	NS SACCHAROMYCES-LACTIS	SACCHAROMYCES-FRAGILIS TORULOPSIS-SP	53-013328
ASTS CANDIDA-TROPICALIS	SACCHAROMYCES-CEREVISIAE	72-063403	ACCHAROMYCES-CEREVISIAE	SACCHAROMYCES-FRUCTUOLUS C-1010 SPORE	54-060649
CYCLE IN YEAST A REVIEW	SACCHAROMYCES-CEREVISIAE	73-068951	SACCHAROMYCES-PARADOXUS	SACCHAROMYCES-GLOBOSUS SACCHAROMYCES	53-049248
TIVE DNA IN YEASTS NOT	SACCHAROMYCES-CEREVISIAE	72-092768	SACCHAROMYCES-CEREVISIAE	SACCHAROMYCES-HETEROGENICUS RHODOTOR	54-054533
N DISTANT YEAST HYBRIDS	SACCHAROMYCES-CEREVISIAE	53-018397	EI SACCHAROMYCES-MELLIS	SACCHAROMYCES-HETEROGENICUS SACCHARO	54-010713
IS IN YEAST PROTOPLASTS	SACCHAROMYCES-CEREVISIAE	72-029670	CHARDOMYCES-OLEAGINOSUS	SACCHAROMYCES-KLUYVERI HANSENULA-AND	54-001908
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NE ANTS ATTA ACROMYRMEX ATIONS IN THE MUSCARINE LATUM/ AMERICAN LECTURE ADENSES EXTRACTS OF TION OF THE TRISPORIC-ACID CYSTEINE GLYCINE LYSINE L INOSITOL PHOSPHATIDYL L INOSITOL PHOSPHATIDYL TAMINE ON THE GROWTH OF L IN CALIMYDIA GODEFRIDA E OATS-M CHLOROPHYLL L A-CRASSA MYCELIUM CELLS C-4,2,1,1,6 FROM YEAST L HYSTOLOGICAL CONTROL OF EUSPORIA/ A KINOMYCIN NATIVE PRODUCTION OF ONINE METHYL D SERINE L YL SERINE SUCCINYL HOMO POST NATAL INDUCTION OF FAST HEXO KINASES CELLS L INOSITOL PHOSPHATIDYL RADIOLACTIVITY ASPARTATE CYSTEINE HOMO CYSTEINE GLYCINE VALINE PROLINE CTION L-C COMPOUND POOL TABOLISM OF GLYCINE NOLANINE/ CHOLINE AND VCLIC AMP AMINO-ACIDS L L L METHIONINE METHYL D LE CYCLOSIDIC LINKAGE L BENZOLY-O PYRO PHOSPHO	SEPTORIA-TRITICIPERSICI LEAF SPOT OF SEPTORIA-NODORUM /SEXUAL REPRODUCTION SEPTORIA-NODORUM AND PUCGINIA-GRAMIN SEPTORIA-NODORUM BOTRYTIS-CINEREA SEP SEPTORIA-NODORUM IN RELATION TO ENVI SEPTORIA-NODORUM IN SPRING WHEAT-M I SEPTORIA-NODORUM INDIA ENVIRONMENTAL 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REGENERATING PROTOPLASTS FIBR SEPTUM WALL PROTOPLAST ELECTRON MICR SEPTULATRIA-ARENSOA ASCOBOLUS-FURFURA SEQUOLAE OF POISONING WITH ACQUOUS SEQUOLAE OF CYTOCHROME P-450 SEQUENCE AROUND THE ACTIVE-CENTER DI SEQUENCE BETWEEN THE CYSTEINE RESIDU SEQUENCE CARBOHYDRATE CONTENT AMIDE SEQUENCE CODON ANTI CODON/ THE STRUC SEQUENCE DISSIMILARITIES BETWEEN NEU SEQUENCE ENZYME CLUSTERS UV SEQUENCE HOMOMLOGY BETWEEN 2 STRAINS SEQUENCE HOMOMLOGY NEUROSPORA-CRASSA SEQUENCE OF A LYSINE TRANSFER RNA FR SEQUENCE OF CYSTEINE TRANSFER RNA FR SEQUENCE OF CYTOCHROME P-450 DEGRAD SEQUENCE OF ENZYME FROM BAKERS YEAST SEQUENCE OF LIGHT INDUCED REACTIONS SEQUENCE OF OCCURRENCE COPROTUS-OCNR SEQUENCE OF RENATURABLE LEUCINE TRAN SEQUENCE SEXUAL DEVELOPMENT OF A COMPL SEQUENCES /THE MITOCHONDRIAL GENOME SEQUENCES IN COPRINUS-LAGOPUS ABSTRA SEQUENCES IN DNA MOLECULES T-4 PHAGE SEQUENCES IN PENICILLO PEPIDS EVIDEN SEQUENCES OF CYTOCHROMES C ABSTRACT SEQUENCES OF 2 TUBULIN TRANSFER RNA SEQUENCES YEAST RNASE/ APPLICATION O SEQUENTIAL CONTRACEPTION OBSERVATION SEQUESTRATIONS HUMAN BRONCHO PULMONA SEQUOIA-G IN CALIFORNIA YUSA MYCOCALI SEQUOIA-SEMPERVIRENS-G INUS-ARBES SEQUESTRONORON-G INUS-ARBES SEQUOIAS-G SEQUOIADENDRON-GIGANTEUM SERA /AN ATTEMPT TO ESTIMATE THE USE SERA /CELLULAR ANTIGENS OF CANDIDA-A SERA /IMMUNOCHEMISTRY OF THIO REDOXI SERA AGGLUTINATION PRECIPITATION/ GO SERA AGGLUTININ/ FOCUS LEVER AND PRECI SERA AND PHAGOCYTOSIS IN PIG FETUSES SERA BY COUNTER IMMUNO ELECTROPHORES SERA DEXTRAN SULFATE GLIO TOXIN GUAN SERA FOR DETECTION OF GERM TUBES SERA IMMUNE ELECTROPHORESIS IMMUNO D SERA OF NORMO- AND CANCER PATIENTS Y SERA PRECIPITATION TEST INDIRECT HEM SERA TO YEAST HEXO KINASE BACTERIA M SERBIA YUGOSLAVIA GIBBERELLA-ZEAE NT SERGEEV D V/ SERGEEV D V/ SERGEEV D SERIAL SECTION ELECTRON MICROSCOPY M SERIAL SECTIONS OF SYNAPTONEMAL COM SERIAL STUDIES ON FUNGUS INFESTATION SERICOMYRMEX TRACHYMYRMEX MYRMICOR SERIES CHIRALITY OF THE EPI MUSCARIN SERIES NO 808 HISTOPATHOLOGICAL SERIES OF 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LEAF CISCIDAE ANNOBIL  
EXTRACT FETAL BOVINE  
TRACT HUMAN RABBIT  
UTEINIZING HORMONE ANTI  
N CORYNEBACTERIA RABBIT  
BICANS INFECTIONS HUMAN  
ACGATE HUMAN ANTIBODIES  
LIMONELLA-PARATYPHI ANTI  
HUMAN CANCER-ALBICANS  
EAST RABBIT MUSCLE ANTI  
NEUROSPORA RABBIT ANTI  
IDA SUBSTANCES IN HUMAN  
LS WITH ZYMOSAN TREATED  
UNANTITATED IN A PATIENT  
TERLONY TECHNIQUE/ ANTI  
HUMAN THYMOCYTES BOVINE  
NOPYRINE ANTIDOTE-DRUGS  
OVINE RILE SALTS BOVINE  
PSIN ALPHA CHYMYOTRYSIN  
Y CONTROL BY ATP BOVINE  
MILIC LEUKOCYTES BOVINE  
TAL TRANSFER RNA BOVINE  
ALPHAL GROUPS BOVINE  
HRA TOWNA WITH BOVINE  
IS VOGELS MEDIUM BOVINE  
RAL DOSES OF AFLA TOXIN  
AL ACETIC TRANS AMINASE  
RULES TO MYCELIUM HUMAN  
BACILLUS-PERTUSSIS GOAT  
ALPHALBICANS CANCER-ALBICANS  
IDA-ALBICANS FACTORS IN  
OL RAT GUINEA-PIG FETUS  
ALBICANS CELLS IN HUMAN  
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BY AMPHOTERICIN B WOMAN  
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SERUM FLUORESCENT ANTIBODY  
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/ DISEASES OF SESAME-  
LUS-VULGARIS-D SESAME-  
H CASSIA-OCIDENTALIS-D  
CORRHUS-CAPSULARIS-D  
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OF RACEMIC TRICHODERMIN  
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GGRAPHY/ DEGRADATION OF  
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SMUT RESISTANCE MILLING BAKING PROPE  
SMUT RESISTANCE USTILAGO-HORDEI/ INT  
SMUT RESISTANCE/ IRRIGATED SPRING W  
SMUT RESISTANCE/ IRRIGATED SPRING W  
SMUT ROOT ROT RENOXAN PENTOXAN TETRA  
SMUT RUST POWDERY MILDOW PHYTOPHTHOC  
SMUT RUST RESISTANCE/ WHEAT-M CULTIV  
SMUT SPHACELTHECA-SORGIH IN UTTAR P  
SMUT SPHACELTHECA-SORGIH OF JOWAR-M  
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SMUT USTILAGO-HORDEI AND LOOSE SMUT  
SMUT USTILAGO-MAYDIS/ MORPHOLOGICAL  
SMUT USTILAGO-NUDA OF BARLEY-M VITAE  
SMUT USTILAGO-SCITAMINEA AIRBORNE IN  
SMUT USTILAGO-SCITAMINEA SUGARCANE-M  
SMUT USTILAGO-STRIIFORMIS ON RYE GRA  
SMUT USTILAGO-TRITICI/ STUDIES OF GE  
SMUT USTILAGO-TRITICI/ STUDIES OF GE  
SMUT USTILAGO-TRITICI/ STUDIES OF GE  
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SNAIL ENZYME DIGESTION ELECTRON MICR  
SNAIL ENZYME EUTECTICUM CELL WALL PL  
SNAIL ENZYME ULTRASOUND ELECTRO PARS  
SNAIL GUT ENZYME PLASMA MEMBRANE ATP  
SNAIL GUT JUICE GLUCANASE CHITINASE  
SNAIL HELIX-POMATIA GUT PROTEIN 5 A  
SNAKE CAT PIG STEER BACTERIA FUNGI P  
SNAKE GOURD-D TRICHOSANTHES-ANGUINA  
SNAKE VENOM PHOSPHO DI ESTERASE EC-3  
SNAKE VENOM PHOSPHO DI ESTERASE META  
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SNOW MOLD DISTRIBUTION/ MICRONECTRIE  
SNOW MOLD IN WINTER CROPS AS RELATED

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NGUS TYPHULA-IDAHOENSIS  
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US A FILAMENTOUS FUNGUS  
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SOIL-BORNE PATHOGEN/ DRY ROT OF GARL  
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SOIL-BORNE PATHOGEN/ EFFECT OF POT  
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SOIL-BORNE PATHOGEN/ INFECTIVITY AND  
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SOIL-BORNE PATHOGENS/ BIOLOGICAL CHEN  
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SOILS IN WYOMING USA ERMICORIOPSIS-  
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SOILS MYCO FLORA SEASONAL FACTORS FE  
SOILS NEUROSPORA-TETRASPERMA CONIDIA  
SOILS NEUROSPORA-TETRASPERMA USA PH  
SOILS OF RURYATIA USSR ACTINOMYCETES  
SOILS OF CITRUS-D ORCHARDS AND CITRU  
SOILS OF HONDURAS BACTERIA ACTINOMYC  
SOILS OF INDIA ASPERGILLUS-FUMIGATUS  
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SOILS OF JACHARY IN THE EAST  
SOILS OF PIEDMONT ITALY TUBER-MAGNAT  
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SOILS OF THE SEMI ARID REGION OF PER  
SOILS OF THE UKRAINIAN-SSR ISOLATED  
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SOILS OF UTTAR PRADESH INDIA HUMICOL  
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SOILS OF WEST MALAYSIA FUSARIUM-OXYD  
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ACID CAFFEIC-ACID ALPHA  
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LIT GOSSYPIUM-HIRSUTUM-D  
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S-TRIDEX-PROCUMBENS-D  
AE-D COPROSMA-ROBUSTA-D  
N-SOLANUM-POLYTRICHON-D  
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YGLUCOSE MINERAL SALT  
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SOLUBLE IN MINERAL SALT  
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M AMYLASE OF TERRILITIN  
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- 1 REMOVAL FROM AQUEOUS  
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SONICATION ANTIBIOTIC PRODUCTION SEE  
SONICATION ELECTROPHORESIS/ GLUCOSYL  
SONICATION UNHEALTHY REGIONS/ STUDY  
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SOOTY BLATCH ROT FUNGICIDE/ CONTROL  
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SOPHOROSE IN TRICHODERMA-VIRIDE GENT  
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SORBOSE GLUCOSAMINE FRUCTOSE UTILIZA  
SORBOSE L RHAMNOSE D RIBOSE MANNITOL  
SORBOSE LACTOSE SUCROSE LIQUID MEDIA  
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HYDROPHORA-DURRUEI NEW SPECIES	ENDROGATA-PYRENAICA-D SAXIFER	53-041589	EDELPHUS-ECHINATUS NEW SPECIES	JAPANESE-ARGENTINUS/ TH	54-012458
HYDROPHORA-RELATED	ENTOLYTICUS-TEXANA ENTOLYPH	53-050910	AMODIPORA-FLUMINEA NEW SPECIES	JAPAN PYRAMIDOPORA-RAMIFICA	54-000787
IDENTALS NEW GENUS NEW SPECIES	EPIDELMONIA ASCOCARPUS BLUE-G	53-047292	NODOSPORUM-NEPETAEE NEW SPECIES	KABATIELLA-SILENICOLA NEW SP	54-066494
E EPIHELE-CAPITATA NEW SPECIES	EPITHELE-MACROSPORA NEW COMB	53-010504	YGMOPHORA-ATHASAE NEW SPECIES	KELTHANE INSECTICIDE THE BI	72-074703
ES ODIDUM-AMANTHINI NEW SPECIES	ERYSPHE-CICORACHAEUM LEVEL	53-050930	TOGOS-HYALOIDI PHUS NEW SPECIES	KEYS REGULUS NEW SPECIES	54-026439
ES ODIDUM-AMANTHINI NEW SPECIES	ERYSPHE-PAULI NEW SPECIES	53-041589	HYDNUM-INDONESIENSE NEW SPECIES	KEYS SPORE MOUNTING PHOTOGRAPHS	54-078788
HROMATOGRAPHY MOLECULAR	ESCHERICHIA-COLI/ METHIONINE	54-007007	BOMBARDIA-PENNISIENS NEW SPECIES	KRETZSCHMARIA-PHONICIS NEW SPECIES	54-024105
DULBENTIA-NUMIDICEPS NEW SPECIES	EUGANTHOMYCES-NEOCOLPONI	54-041571	ABOULBENTIA-KILIMANA NEW SPECIES	LABOULBENTIA-BECKERTI NEW SPECIES	54-006577
S FROM A CYLINDROCARPON	EUGENITIN/ FUNGAL METABOLITE	54-062896	LABOULBENTIA-BECKERTI NEW SPECIES	LABOULBENTIA-BENJAMINI NEW SPECIES	54-006577
PHAEPTA-GLYCOSIDUM NEW SPECIES	EUPHORIA-BAUCHERIANA-D COMB	54-024099	LABOULBENTIA-BENJAMINI NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-006577
EROSPORUM-DAPOLIANA NEW SPECIES	EXOSPORIUM-BAUCHERIANA NEW SPECIES	54-024099	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
PERIDONIA-PAULI NEW SPECIES	FAYOYDIA-PAULI NEW SPECIES	53-050930	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
DERMOLOMA-CORLEYI NEW SPECIES	FAYOYDIA-MARTHAEE NEW SPECIES	53-053340	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
-VITICOLA NEW GENUS NEW SPECIES	FERMENTING GRAPE-D JUICE/ NEW SPECIES	54-018066	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
NODOSPORUM-CASSIAEE NEW SPECIES	FLACOURTIA-SEPTARIA-D CRYPTO	54-024103	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
VESTERGENTIA-INDICA NEW SPECIES	FLACOURTIA-SEPTARIA-D RANDIA	54-024103	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
OF PUMANQUE PART 2 NEW SPECIES	FOR CHILLI HYDROCYBE-PUMANQUE	54-041520	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
OYCE-GERANIODORA A NEW SPECIES	FOR CZECHOSLOVAKIA DESCENDING	53-041520	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
PHAEPTA-GLYCOSIDUM NEW SPECIES	FOR PRODUCTION OF POLYOLYTI	53-054653	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
HILLARIA-RICHENII A NEW SPECIES	FOR THE USSR AN AGARIC FUNGUS	54-041530	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
E/ NEW AND LITTLE KNOWN	FOR THE USSR OF AGARIC FUNGI	54-000799	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
UGARCAN-4 SOILS PART 1	FREQUENCY SEASONAL FLUCTUATI	54-028805	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
5 LEUCINE TRANSFER RNA	FOR ESCHERICHIA-COLI AND TH	53-040604	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
OMYCES-VIRIDISEPTUM NEW SPECIES	FROM FLORIDA USA EURCHOTY	54-047334	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
PERIDONIA-PAULI NEW SPECIES	FROM FLORIDA USA EURCHOTY	54-047334	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
FUNGICIDES ON RHIZOBIUM	FROM GUAR-OF/ IN-VITRO EFFECT	72-086535	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
YATHUS-ORAHUENSIS A NEW SPECIES	FROM HAWAII USA CLATHRUS-PRE	53-023839	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
YATHUS-GRASSINURUS NEW SPECIES	FROM HAWAII USA CYATHUS-PALL	53-012285	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
ELENOPHOMA-KAMATI NEW SPECIES	FROM INDIA EUGERIA-JAMOLANA	54-047525	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
PROTOSTROMA-INDICA NEW SPECIES	FROM INDIA LETTER PROTOSTROMA	72-087728	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
ROPIUM-PAULI NEW SPECIES	FROM LOWER AUSTRIA ERYSPHE	53-023849	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
SPORES - 2 NEW ERYSPHE	FROM NEW-ZEALAND NOTE MORPHO	72-016311	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
CHYMENIETA-PALLIDA NEW SPECIES	FROM SALINE SOILS IN WYOMING	53-053333	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
ILLOPUSIS-STOLKIEA NEW SPECIES	FROM SOUTH AFRICAN INSECT SO	53-064999	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
ETLES/ 5 NEW TORULOPSIS / 4 NEW RELATED CANDIDA	FROM THE GENUS PERONOSPORA P	53-036788	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
TECHNIQUE/ ARTHRODERMA	FROM TRANSCASCAUSSA USRR RHOD	74-006571	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
TECHNIQUE/ ARTHRODERMA	FUNGI BACTERIA TETRAHYMENA E	72-051844	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
BE/ A NEW AGARIC FUNGUS	FUNGUS/ A NEW SPECIES OF GAL	72-019525	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
ENTANS-VAR-AQUATICA NEW SPECIES	FUSARIUM-LAVARUM CLADOSPORIUM	54-047525	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
WINNERTZIA-PRAVINDI NEW SPECIES	FUSARIUM-ORAHUENSIS NEW SPECIES	54-047525	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
FOR THE CONTROL OF THIS	FUSARIUM-ORAHUENSIS NEW SPECIES	54-047525	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
SARTUM AND VERTICILLIUM	FUSARIUM-ORAHUENSIS NEW SPECIES	54-047525	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
TECHNIQUE/ ARTHRODERMA	FUSARIUM-ORAHUENSIS NEW SPECIES	54-047525	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
TECHNIQUE/ ARTHRODERMA	FUSARIUM-ORAHUENSIS NEW SPECIES	54-047525	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
BE/ A NEW AGARIC FUNGUS	FUSARIUM-ORAHUENSIS NEW SPECIES	54-047525	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
ENTANS-VAR-AQUATICA NEW SPECIES	FUSARIUM-ORAHUENSIS NEW SPECIES	54-047525	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
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TECHNIQUE/ ARTHRODERMA	FUSARIUM-ORAHUENSIS NEW SPECIES	54-047525	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
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BE/ A NEW AGARIC FUNGUS	FUSARIUM-ORAHUENSIS NEW SPECIES	54-047525	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
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TECHNIQUE/ ARTHRODERMA	FUSARIUM-ORAHUENSIS NEW SPECIES	54-047525	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
TECHNIQUE/ ARTHRODERMA	FUSARIUM-ORAHUENSIS NEW SPECIES	54-047525	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
BE/ A NEW AGARIC FUNGUS	FUSARIUM-ORAHUENSIS NEW SPECIES	54-047525	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
ENTANS-VAR-AQUATICA NEW SPECIES	FUSARIUM-ORAHUENSIS NEW SPECIES	54-047525	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
WINNERTZIA-PRAVINDI NEW SPECIES	FUSARIUM-ORAHUENSIS NEW SPECIES	54-047525	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
FOR THE CONTROL OF THIS	FUSARIUM-ORAHUENSIS NEW SPECIES	54-047525	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
SARTUM AND VERTICILLIUM	FUSARIUM-ORAHUENSIS NEW SPECIES	54-047525	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
TECHNIQUE/ ARTHRODERMA	FUSARIUM-ORAHUENSIS NEW SPECIES	54-047525	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
TECHNIQUE/ ARTHRODERMA	FUSARIUM-ORAHUENSIS NEW SPECIES	54-047525	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
BE/ A NEW AGARIC FUNGUS	FUSARIUM-ORAHUENSIS NEW SPECIES	54-047525	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
ENTANS-VAR-AQUATICA NEW SPECIES	FUSARIUM-ORAHUENSIS NEW SPECIES	54-047525	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
WINNERTZIA-PRAVINDI NEW SPECIES	FUSARIUM-ORAHUENSIS NEW SPECIES	54-047525	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
FOR THE CONTROL OF THIS	FUSARIUM-ORAHUENSIS NEW SPECIES	54-047525	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
SARTUM AND VERTICILLIUM	FUSARIUM-ORAHUENSIS NEW SPECIES	54-047525	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
TECHNIQUE/ ARTHRODERMA	FUSARIUM-ORAHUENSIS NEW SPECIES	54-047525	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
TECHNIQUE/ ARTHRODERMA	FUSARIUM-ORAHUENSIS NEW SPECIES	54-047525	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
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ENTANS-VAR-AQUATICA NEW SPECIES	FUSARIUM-ORAHUENSIS NEW SPECIES	54-047525	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
WINNERTZIA-PRAVINDI NEW SPECIES	FUSARIUM-ORAHUENSIS NEW SPECIES	54-047525	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
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SARTUM AND VERTICILLIUM	FUSARIUM-ORAHUENSIS NEW SPECIES	54-047525	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
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TECHNIQUE/ ARTHRODERMA	FUSARIUM-ORAHUENSIS NEW SPECIES	54-047525	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
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ENTANS-VAR-AQUATICA NEW SPECIES	FUSARIUM-ORAHUENSIS NEW SPECIES	54-047525	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
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TECHNIQUE/ ARTHRODERMA	FUSARIUM-ORAHUENSIS NEW SPECIES	54-047525	LABOULBENTIA-CROFATIT NEW SPECIES	LABOULBENTIA-CROFATIT NEW SPECIES	54-041517
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ENTANS-VAR-AQUATICA NEW SPECIES	FUSARIUM-ORAHUENSIS NEW SPECIES	54-047			







UCCINIA-STOMATIFERA NEW	SPECIES	PUCCINIA-DURANTI NEW SPECIES	54-024074	MYRIANGIUM-GREWIAE NEW	SPECIES	TECTONA-GRANDIS-D ANOGETISSUS	54-024116
IA-ARCHIBACCHARIDIS NEW	SPECIES	PUCCINIA-SMILAGHIS NEW SPECIES	54-024074	MORTIERELLA-EPIGAMA NEW	SPECIES	TEMPERATURE MEDIA SPORANGIO	54-012462
ACIDIUM-SCHWENKII NEW	SPECIES	PUCCINIA-SMILAGHIS-KRAUSSIANA	54-041524	LLUS-APPALACHIENSIS NEW	SPECIES	TENNESSEE USA ECOLOGY/ NOTES	54-000767
PUCCINIA-MCNAUGHI NEW	SPECIES	PUCCINIA-STOMATIFERA NEW SPECIES	54-024074	PHYLOSTICTA-LAYOIDS NEW	SPECIES	TEMPERATURE MEDIA SPORANGIO	54-000767
HYPERELIUM-URUTICUM NEW	SPECIES	PUCCINIA-TRICHOLOMA NEW SPECIES	53-012286	CTRIAR-RETICULOSPORA NEW	SPECIES	THEILAVIA-LEVIS AGROPYRON-GLA	54-058870
YGMOPHORUS-KNEERONI NEW	SPECIES	PYGMOPHORUS-ATHIASAE NEW SPECIES	72-074703	S VESTIGIUM-FELICIS NEW	SPECIES	THUJA-G HOST PACTIFIC NORTHWE	54-058870
EPHORUS-FLECHTMANNI NEW	SPECIES	PYGMOPHORUS-KNEERONI NEW SPECIES	72-074703	ETIES AND 2 AGROPYRON-M	SPECIES	TILLETIA-LEVIS AGROPYRON-GLA	54-068668
HAETA-CAPPARIDICOLA NEW	SPECIES	PYRENOCHAETA-DESMODII NEW SPECIES	72-096877	ONS TO THE STUDY OF THE	SPECIES	TILLETIA-STERILIS FECTUA-VA	53-057161
MOLLISIA-STROMATICA NEW	SPECIES	PYRENOPEZIZA-INORNATA NEW SPECIES	54-012459	TIBILITY OF WILD BETA-D	SPECIES	TO CEROSPORA-BETICOLA BETA-	53-016414
GYNNIA-HOKKAIENSIS NEW	SPECIES	PYRENULA-JAPONICA NEW SPECIES	54-038886	RESISTANCE IN TOMATO	SPECIES	TO NEW PICES OF LEAF-HOLD GL	53-016414
S PYRENULA-JAPONICA NEW	SPECIES	PYRENULA-JAPONICA NEW SPECIES	54-038886	HE RESISTANCE OF FOREST	SPECIES	TO PARASITISM B CLITOCYCE-M	53-039363
ANGII-ANTHERIDIUM NEW	SPECIES	PYTHIUM-DIMORPHUM WITH SPINY	53-012292	ON RESPONSE OF SELECTED	SPECIES	TO TEMPERATURE PH AND SULFUR	54-030408
QUATERNARIA-INDICA NEW	SPECIES	QUATERNARIA-MAHABALESCHWAR	54-024110	TRID AND CHYTRIDIACEOUS	SPECIES	TO VARIOUS SALINITY AND TEMP	53-028759
MAHABALESCHWARANSIS NEW	SPECIES	QUATERNARIA-REZABAGHENSIS NEW	54-024110	E RESISTANCE FROM ALIEN	SPECIES	TO WHEAT-M BY INDUCED TRANS	72-041400
APAE/ PICHIA-BESSEYI NEW	SPECIES	QUEBEC CANADA MARSH ASO SPO	54-035558	OMENTELLA-SUBALPINA NEW	SPECIES	TOMENTELLA-GRISED-UMBRINA BA	54-029771
CORTICIUM-ARGENTUM NEW	SPECIES	QUERCUS-D HDS RANGE/ ON A S	53-065014	CTARIUS-MARTIANSIS NEW	SPECIES	TORULOPSIS-PHYLLA NEW SPECIES	53-006008
AVARIA-PUMANOVENSIS NEW	SPECIES	RAMARIA-FLACCIDA-VAR-CHILENS	54-000770	S CANIDIA-PRAGICOLA NEW	SPECIES	TORULOPSIS-AURICULARIAE NEW	54-006573
SEPTORIA-PEUCEDANT NEW	SPECIES	RAMULARIA-KHANDALENSIS NEW S	53-047509	LOPSIS-AURICULARIAE NEW	SPECIES	TORULOPSIS-FRUCTUS NEW SPECIES	54-006573
-CERASTII NEW GENUS NEW	SPECIES	RAMULARIA-OXYRIAE-DIGYNAE NEW	53-000611	ORULOPSIS-SILVATICA NEW	SPECIES	TORULOPSIS-INSECTALENS NEW S	53-064994
AUSED BY AN UNDESCRIBED	SPECIES	RAMULARIA-PIRETEREA NEW SPECIES	53-035657	TORULOPSIS-FRUCTUS NEW	SPECIES	TORULOPSIS-MUSAE NEW SPECIES	54-006573
AS BAITS CARROT-D HOST	SPECIES	RANGE/ ISOLATION OF THIELAVI	54-062870	ULOPSIS-INSECTALENS NEW	SPECIES	TORULOPSIS-MONODENDRA NEW SP	53-064994
EUROTIUM-JAIRPURIENSIS NEW	SPECIES	RAT GOAT COG DUNG INDIA NEW	54-024073	TORULOPSIS-DENDRA NEW	SPECIES	TORULOPSIS-PHYLLA NEW SPECIES	53-064994
HRONOMONES IN RAVENELLA	SPECIES	RAVENELLA-TASLIMI RAVENELLA	54-000770	TORULOPSIS-PHYLLA NEW	SPECIES	TORULOPSIS-SILVATICA NEW SPECIES	54-006573
ATELLARIA-COMBRETTII NEW	SPECIES	REBENTSCHIA-ELEODENDRI NEW S	54-024099	ESPECIALLY TRICHODERMA	SPECIES	TRICHODERMA-VIRIDE PORIA-WEI	54-028811
NOSES OF NEW GENERA AND	SPECIES	RECENTLY DESCRIBED RUSSULA-C	54-041521	SALOSPORELLA-INDICA NEW	SPECIES	TRICHOSPORA-OBDOUCENS LANTANA	53-047513
GENDS/ CHEMICAL AIDS TO	SPECIES	RECOGNITION IN THE LICHEN GE	54-035583	ES TORULOPSIS-MUSAE NEW	SPECIES	TRICHOSPORA-BRASSICAE NEW S	54-006573
TRID AND CHYTRIDIACEOUS	SPECIES	RELATED TO SOME PHYSICAL AND	53-028758	OTHALLICA NEW GENUS NEW	SPECIES	TRICHOZYGOPODIA-CHIRONOMIAD	54-000772
O SPORES/ JUSTI LAGINALTES	SPECIES	REPORTED FOR THE FIRST TIME IN	53-056575	CLARIUM-NEW SPECIES NEW	SPECIES	TRICHOZYGOPODIA-CHIRONOMIAD	54-000772
THE LEAVES OF CITRUS	SPECIES	RESISTANT AND SUSCEPTIBLE TO	54-006488	CLARIA-GAESPALINIA NEW	SPECIES	TRYBLIDIARIA-MAHARASTRENSIS N	54-037536
TOSPORA-RHIZOPHORAE NEW	SPECIES	RHABDOSPORA-AVICENNIAE NEW S	53-006445	NSCHELDIELLA-INDICA NEW	SPECIES	TRYBLIDIELLA-INDICA NEW SPECIES	54-024092
CHOMYCES-REVELLETTI NEW	SPECIES	RHACHOMYCES-HYPGOGAEAE-SSP-RI	53-041597	A QUERCUS-D BARK/ A NEW	SPECIES	TRYBLIDIELLA-QUERCIONA FROM I	54-024119
BOULBENIA-BENJAMINI NEW	SPECIES	RHACHOMYCES-LASIOPHORUS-VAR-	54-006577	MYTILIDIUM-KAMATII NEW	SPECIES	ULEX-EURPAEUS-D TAMAPINUS-D	54-024095
HACHOMYCES-CLAUDIAE NEW	SPECIES	RHACHOMYCES-REVELLETTI NEW S	53-041597	AYA ULUS-CHUMILIA-D NEW	SPECIES	ULMUS-WALLICHII-TRIUM-CHOMT	54-005728
RHODOCYBE-XYLARIA NEW	SPECIES	RHYNCHOGLOIA-TOXICOPHORA NEW	53-065575	RENU-CHIRACIAE NEW SPECIES	SPECIES	UMILITARIA-AISOVANA NEW COM	54-000786
SPECIES-PSYCHROPHILA NEW	SPECIES	RHODODENDRON-FERRUGINEUM-D	54-012463	F 2 PROVENANCES OF THIS	SPECIES	UNDER CONTROLLED CONDITIONS	54-031523
HALINA-ILLACRODSEA NEW	SPECIES	RHODOPHALINA NEW SECTION G1	53-047546	DIOSETIGERA TERRESTRIAL	SPECIES	UREA XANTHINE AMINO-ACIDS GL	72-098803
CITES OSTROPA-INDICA NEW	SPECIES	RHYNCHOPHARIA-PHONICENS NEW	54-064681	MILACIS-KRAUSSIANA NEW	SPECIES	URED-MARISCI NEW SPECIES SC	54-041524
OSPHARIA-PHONICENS NEW	SPECIES	ROBERGIA-INDICA NEW SPECIES	54-064681	DERSONIA-MYOSORENSIS NEW	SPECIES	URODENDRONIA-PLATENSIS URO	53-041575
NAENACYLUS-MULLERI NEW	SPECIES	ROBERGIA-MATHAWASENSIS NEW	54-024104	PARMELLA-MATHAWASENSIS NEW	SPECIES	USA NEW SPECIES NEW SPECIES	54-000786
ROBERTIA-PLOSCHKEI NEW	SPECIES	ROBERGIA-MATHAWASENSIS NEW	54-024104	ANOMALA NEW GENUS NEW	SPECIES	US SPECIES LAGINALTES/ CULTU	54-000786
ICONELLA-CROPSMAE NEW	SPECIES	ROSENCHLOIELLA-BRACHYGLOTT	54-053090	ICO BUELLIA-SAURINA NEW	SPECIES	UTAH USA/ 4 NEW SPECIES OF B	54-006213
ECANIDIUM-COORCITII NEW	SPECIES	ROSENCHLOIELLA-INDICA NEW	54-024092	-VACCINII NEW GENUS NEW	SPECIES	VACCINIUM-ULIGINOSUM-D LEAVE	53-024131
POLYSTIGMA-EUGENIAE NEW	SPECIES	ROSSELINIA-PUNICAE NEW SPECIES	53-047535	ARIA-MAHARASTRENSIS NEW	SPECIES	VALSA-CERATOPHORA HOSTS/ SOM	53-047536
RUSSULA-CARBONARIA NEW	SPECIES	RUSSULA-ACUTISPORE NEW SPECIES	54-041521	NECTRIA-CLERODENDRI NEW	SPECIES	VALSELLA-ACACIAE NEW SPECIES	53-047532
S RUSSULA-CAPILLATA NEW	SPECIES	RUSSULA-ECHINOSPERMA NEW SPECIES	54-041521	NETIUM OF VESTIGIUM NEW	SPECIES	VERTICILLIUM-ALBO-TRIUM HARL	54-024092
RUSSULA-CAPILLATA NEW	SPECIES	RUSSULA-ECHINOSPERMA NEW SPECIES	54-041521	OMICROTHALLIA-INDICA NEW	SPECIES	VESTERGENTIA-INDICA NEW SPECIES	54-024103
USSULA-ECHINOSPERMA NEW	SPECIES	RUSSULA-VIRIDICENS NEW SPECIES	54-041521	MONOMAS-CONGOLENSIS NEW	SPECIES	VITAMIN B-12 BIO ASSAY/ CHEM	54-024702
BELODOPUS-BAMBUSAE NEW	SPECIES	RUSTROSTROMA-INDICA NEW SPECIES	54-012465	IDA-RUGOPELLICULOSA NEW	SPECIES	VITAMIN REQUIREMENT DNA GROW	54-006572
LITSCHIA-MYRIOSPORE NEW	SPECIES	SAHARA SOUTHERN AFRICA SPORE	54-041598	S DIATRYPE-CARRISAE NEW	SPECIES	VITEX-NEGUNDOD D LORANTHUS-D	54-024114
ITES DIPLODIA-ORCHII NEW	SPECIES	SAPROPHYES PARASITES/ NEW S	54-064689	LY VIZELLA-BANKSAE NEW	SPECIES	VIZELLA-CLARATAE NEW SPECIES	53-053331
CEROSPORA-OXYPHYLII NEW	SPECIES	SARCIOPHYES-PUNICATA NEW SPECIES	53-053331	GEA-MATHAWASENSIS NEW	SPECIES	VIZELLA-CLARATAE NEW SPECIES	53-053331
SARCIOPHYES-PUNICATA NEW	SPECIES	SCHWENKIA-AMERICANA-D SMILAX	54-041524	ART 1 SOME AMEROSPORAUS	SPECIES	WENTOMYCES-INDICA NEW SPECIES	54-024104
TACHYS-MACROFUNDA-P NEW	SPECIES	SCHWENKIA-AMERICANA-D SMILAX	54-041524	NASES FROM A VARIETY OF	SPECIES	WHICH POSSESS ANNELIDES MAC	53-041570
CITES UREDO-MARISCI NEW	SPECIES	SCLEROTINIA-TRIFOLIOLUM SCL	53-053329	OT-D AND OTHER PRUNUS-D	SPECIES	WITH ANTI SERA TO YEAST HEXO	53-007658
CLEROTIUM-BAUMHAE NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	TYLOGLOSSA-GUINNAE NEW	SPECIES	WITH EUTYPA-ARMENIACA NEW	54-006434
XOSPORIUM-BAUMHAE NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	RENU-CHIRACIAE NEW SPECIES	SPECIES	WITH NOTES ON ASSOCIATED BEE	53-061768
THYRELLA-COPROPHILA NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	ON OF 2 CYLINDROCLADIUM	SPECIES	WOOD RETICULITERMES-FLAVIPES	54-051300
SCOTELIUM-SALICIS NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	TANCES FROM DALBERGIA-D	SPECIES	XANTHORIA-PARITETIA ALLANTOI	53-004762
A-BREVICOSTATISPORE NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	STIGATION OF THE LICHEN	SPECIES	XEROCHOMUS-SCABRIPES NEW SPECIES	53-006443
NTS OF DISEASE OF WOODY	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	RUS-NOVAE-ZELANDIAE NEW	SPECIES	XYLARIA-INDICA NEW SPECIES	54-064681
ARCINELLA-PUNICOLA NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	IES ROBERGIA-INDICA NEW	SPECIES	XYLARIA-INDICA NEW SPECIES	54-064681
OSHINANOCA TRI DEPTOSE	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	ES PICHIA-XVLOSOCI NEW	SPECIES	XVLOSOCI-APUCINUS TUNNELS	53-000597
DESMIUM-KIELERERAE NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	METHIONYL TRANSFER RNA	SPECIES	YEAST ESCHERICHIA-COLI/ PROT	54-013839
ACOCYTHA-GREIVIA NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	N AND IDENTIFICATION OF	SPECIES	YEASTS CANDIDA-LIPOLYTICA MI	54-019403
SEPTORIA-COMBRETTIANA NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	FROM A CHRYSOSPORIUM	SPECIES	YELLOW PIGMENT QUESTIN QUEST	54-016359
ES SEPTORIA-EUCLEAE NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	ROBERGIA NEW GENUS 8 NEW	SPECIES	13 NEW COMBINATIONS 1 NEW VA	54-024702
LARDA-MATHERANENSIS NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	TURIACEA ANTENNULARIA	SPECIES	13 NEW COMBINATIONS/ PROTOVE	53-041569
ES SEPTORIA-LANNAE NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	ECIAL ASCOMYCETES 8 NEW	SPECIES	18 NEW COMBINATIONS/ NEW SPE	54-041509
CEROSPORA-PUNICATA NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	-PERPLEXA NEW GENUS NEW	SPECIES	2 NEW FORM GENERA OF ASCO SPO	53-023846
ES SEPTORIA-SETARIAE NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	AND SPOROMIELLA 22 NEW	SPECIES	35 NEW FORM GENERA OF ASCO SPO	54-041509
TORIA-TRANSVAALIANA NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	A UNICULIA-VERBENAE NEW	SPECIES	13 NEW COMBINATIONS HABITAT	54-016359
COCAL ITIUM-SEDOUIA NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	STICS WHICH ARE SPECIES	SPECIES	46 NEW RECORDS EUPHORBIA-SAL	54-018051
HAERTIA-HALICHTIDIS NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	L ANTIBIOTIC/ EFFECT OF	SPECIES	SPECIFIC ABSTRACT HUMAN LIPASE	72-023276
OPHIOCLERAS-PETRAKII NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	GLUCOSE HEAT STABILITY	SPECIES	SPECIFIC ACTINO PHAGE ON THE VARIAB	54-048739
MYRIANGIUM-URUTICUM NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	RYTHM-POLYCEPHALUS NEW	SPECIES	SPECIFIC ACTIVITY MICHAELIS CONSTANT	54-048739
NNELLA-ANGUSTISPORE NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	IVITY CHROMATOGRAPHY/ A	SPECIES	SPECIFIC ACTIVITY MICHAELIS CONSTANT	54-048739
ES MUCOR-ASSAMENSIS NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	OIDES-IMMITIS ALLERGIC/	SPECIES	SPECIFIC ACTIVITY TEMPERATURE STABIL	54-051323
A NEW LICHEN GENUS NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	CLEO PROTEIN FORMATION/	SPECIES	SPECIFIC ALKALINE P NITROPHENYL PHOS	54-051344
HIOGOTON-NIGRESCENS NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	ASTHMA ALLERGY/ SPECIES	SPECIES	SPECIFIC AND NONSPECIFIC IMMUNOLOGIC	54-052673
ROZIOZICUS NEW GENUS NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	LA TOXIN II-D ON THE SEX	SPECIES	SPECIFIC ANTIGENS IN FUNGI HUMAN AS	72-085469
ALUS-SP ASTHMA ALLERGY/	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	NONSPECIFIC UPTAKE AND	SPECIES	SPECIFIC BINDING OF SULFATE BY ASPER	72-081474
SYNTHETIC MEDIA GROWTH	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	TIDES MONO NUCLEOTIDES/	SPECIES	SPECIFIC CHARACTER AND THE MODE OF E	54-045508
3 PHACELOMA-IXORAE NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	E TRICHOHYTON-GYPSUM/	SPECIES	SPECIFIC COMPOSITION OF CATTLE TRICH	54-014885
BARCELIA-BARLERI COLA NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	YEAST CYTOSINE RESIDUE/	SPECIES	SPECIFIC DEFAUNATION OF RNA BY SODIU	72-088301
ACLOMA-FLACOURTIA NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	PSIN HYDROLYSIS PH/ THE	SPECIES	SPECIFIC EFFECT OF ACIDIC PROTEINASE D	54-064681
ACLOMA-ASPLETIADIS NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	GLUC/ SARCOTICUS GENUS RELATIVES	SPECIES	SPECIFIC FLORA OF MARAMURES REGION R	72-068673
PHACELOMA-BOMBACIS NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	GENERAL REMARKS ON THE	SPECIES	SPECIFIC FLORA OF MARAMURES REGION R	72-068673
ACLOMA-GYNOSPORIAE NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	SE OF NEUROSPORA-CRASSA	SPECIES	SPECIFIC FOR SINGLE STRANDED NUCLEIC	54-028094
PHACELOMA-CASEARIAE NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	USOPORA-CRASSA CONIDIA	SPECIES	SPECIFIC FOR SINGLE STRANDED NUCLEIC	54-028094
ACLOMA-AGARICOLA NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	OSOPORA-CRASSA NUCLEAE	SPECIES	SPECIFIC FOR SINGLE STRANDED NUCLEIC	54-028094
ACLOMA-LAGERSTROMIAE NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	EVELOPMENT/ THE ROLE OF	SPECIES	SPECIFIC FOR SINGLE STRANDED NUCLEIC	54-028094
ACLOMA-MANGIFERA NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	SPECIES OF THE ROLE OF	SPECIES	SPECIFIC GENES IN INFECTION	72-033260
ACLOMA-HETROPHAGAE NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	-CRASSA NEUROSPORA NADP	SPECIES	SPECIFIC GLUTAMATE DEHYDROGENASE EC	54-054619
ACLOMA-HOMONIDAE NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	E PROPERTIES OF THE NAD	SPECIES	SPECIFIC GLUTAMATE DEHYDROGENASE EC	54-054619
PAKISTAN PART 10 78 NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	ESTS AND SECRETION OF A	SPECIES	SPECIFIC GLYCOPROTEIN ENZYME PENICI	72-032408
PHACELOMA-FORMOSANA NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	E BACILLI HISTOPLASMA/	SPECIES	SPECIFIC GRANULOMATOUS HYPERSENSIT	72-056686
PONGIPELLUS AND RELATED	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	STORAGE AND UTILIZATION	SPECIES	SPECIFIC GROWTH RATE IN ASPERGILLUS	53-001928
TRICHA-ANASTOMOSANS NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	NS AND RELATIONSHIPS TO	SPECIES	SPECIFIC GROWTH RATE IN ASPERGILLUS	53-001928
S BOLETUS-LEGALLIAE NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	LA GROWTH RESPONSE/ SEX	SPECIES	SPECIFIC GROWTH RATE CANDIDA-INTERM	72-089603
CHYLINA-GRANDISPORE NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	USE DUST MOLD ALLERGY/	SPECIES	SPECIFIC GROWTH RESPONSES IN YEASTS	54-016548
SHITIUM-ELONGATA NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	TION DNA BREAKAGE/ SITE	SPECIES	SPECIFIC HYPO SENSITIZATION USING IN	53-026569
ACLOMA-PARAMECIUM FUNGUS	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	EDIMENTATION/ YEAST DPN	SPECIES	SPECIFIC INHIBITION OF ROUS SARCOMA	53-025248
CILLIOPSIS-BAMBUSAE NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	SM AND STABILITY OF NAD	SPECIES	SPECIFIC ISO CITRATE DEHYDROGENASE E	53-022225
YCOPHARELLA-CITRI NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	L PROBLEMS AT THE INFRA	SPECIES	SPECIFIC ISO CITRATE DEHYDROGENASE E	53-022225
S SEITRIUM-INDICUM NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	GLUCOSE GENES AND THE	SPECIES	SPECIFIC LEVEL REVIEW CINCHONA-D ALK	72-015050
USARIA-GYALGOTIDES NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	GLOEODERMA-INDICA NEW	SPECIES	SPECIFIC NAME GLOEODERMA-INDICA	53-023830
LONG-OCTOMERELLIDAE NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	THE LUS-HETEROSTROPHUS HOST	SPECIES	SPECIFIC PATHO TOXIN/ SOUTHERN CORN-	53-022137
POTONEMA-KIELMEYERAE NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	S/ METHOD OF SECURING F	SPECIES	SPECIFIC PATHOGENIC FACTOR-FREE MICE	54-018286
TOMES-FRAGMENTANS NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	F THE FORMATION OF CELL	SPECIES	SPECIFIC POLYOMES PSEUDOMORPHS VIRU	53-049022
PHARELLA-TOMILINAE NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	HISTOPLASMA-CAPSULATUM	SPECIES	SPECIFIC PRECIPITANT ANTIBODIES IN S	54-049276
S STRICKERIA-RHUSEA NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329	DIFFUSATES/ A CULTIVAR	SPECIES	SPECIFIC PROTECTION FACTOR FROM INCO	54-033684
NECRIA-TRICHOLOMA NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329				
ACLOMA-ORLONOSPORA NEW	SPECIES	SCLEROTIUM-TRIFOLIOLUM SCL	53-053329				
SPORA-BOREALIS EXCLUDED							









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E SODIUM NITRATE GROWTH  
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T OF CITRUS-AURANTUM-D  
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OTINIA-FRUCTIGENA LIGHT  
HOSPORIUM-ORYZAE GROWTH  
AL NUTRITION AEROBIOGYS  
ATINGS FERTILITY GROWTH  
NOMAS MYCELIAL GROWTH  
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GROWTH OF INFECTION AND  
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A-VIRIDE PHOST ACCEPTOR  
NUTRIENT CONDITIONS GROWTH  
NOMAS MYCELIAL DURING  
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HECTIA MORPHOLOGY GROWTH  
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TICA ANTIBIOTIC REDUCED  
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SSAVA-D LEAF  
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A-VAR-AERIA/ A NEW LEAF  
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/SPORULATION CRYPTOMER-AL-PONICA-C-B  
/SPORULATION CYTO OXYDASE  
/SPORULATION DRY WET CONDITIONS/ THE  
/SPORULATION FERTILITY/ COMPATIBILITY  
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/SPORULATION IN PHOMA-DESTRUCTIVA TOW  
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/SPORULATION MEDIUM/ SPINOLES SPINDLE  
/SPORULATION MINERAL SALTS/ EFFECT OF  
/SPORULATION MORPHOLOGY/ CORYNEPOSA-  
/SPORULATION MORPHOLOGY/ EFFECT OF AM  
/SPORULATION NON-SPORULATION MEDIUM/  
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/SPORULATION OF CERATOCYSTIS-ULMI ABS  
/SPORULATION OF CERCOPOSA-BETICOLA O  
/SPORULATION OF CERCOPOSA-SEQUOIAE T  
/SPORULATION OF CLAVICEPS-MICROCEPHAL  
/SPORULATION OF CLAVICEPS-MICROCEPHAL  
/SPORULATION OF CURVULARIA-LUNATA FOL  
/SPORULATION OF DIFFERENT ISOLATES OF  
/SPORULATION OF GUIGNARDIA-CITRICARPA  
/SPORULATION OF GUIGNARDIA-LARICINA O  
/SPORULATION OF HISTOPLASMA-CAPSULATU  
/SPORULATION OF MYROTHECIUM-RODURUM T  
/SPORULATION OF MYROTHECIUM-RODURUM T  
/SPORULATION OF PESTALOTIA-THEAE THEA  
/SPORULATION OF PHYTOPHTHORA-MEGASPER  
/SPORULATION OF PRICULARIA-ORYZAE A  
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/SPORULATION OF 2 SPECIES OF COLLETO  
/SPORULATION PINARICIN/ ANAEROBIC GRO  
/SPORULATION OF ARIZONICUS-BEAS/D VAD  
/SPORULATION PROCESSES OF PERONOSPORA  
/SPORULATION RELATIVE HUMIDITY TEMPER  
/SPORULATION RICH MEDIUM NUTRIENT PO  
/SPORULATION SACCHAROMYCES-CEREVISIAE  
/SPORULATION SACCHAROMYCES-CEREVISIAE  
/SPORULATION SPECIFIC ZDS RNA IN SACC  
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/SPORULATION STUDIES ON ASPERGILLUS-N  
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/SPOT AND IDENTIFICATION OF THE CAUSA  
/SPOT AND RUST CONTROL ON PEANUTS-D P  
/SPOT AND RUST OF FIELD BEANS-D VICIA  
/SPOT AND RUST OF FIELD BEANS-D VICIA  
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/SPOT BLOTCH BIPOLARIS-SOROKINIANA FR  
/SPOT CAUSED BY CERCOPOSA IN PEANUT-  
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/SPOT CONIDIATION/ MORPHOGENESIS IN T  
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/SPOT CYLINDROSPORIUM-MACULANS/ PATO  
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/SPOT DISEASE OF PASSION-FRUIT-IN K  
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SPOT DISEASE OF SUNFLOWERS-D HELIANT  
SPOT DISEASE OF VITIS-QUARONULARIS  
SPOT DISEASE OF VITIS-QUARONULARIS  
SPOT DISEASE/ A PERFECT STAGE OF PHY  
SPOT DISEASES OF ALFAFA-D MEDICAGO  
SPOT DISEASES OF ECONOMIC PLANTS FOR  
SPOT DISEASES OF PEANUT-D CERCOPOSA  
SPOT DISEASES PART I CERCOPOSA-VITI  
SPOT DITHANE-M+45 FUNGICIDE FLOWERN  
SPOT IN DIVERSE NODIUM-GLAND FLORA  
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SPOT FUNGI ON BARLEY-M IN FINLAND HE  
SPOT FUNGI PARASITIZING OIL SEED COR  
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SPOT HELMINTHOSPORIUM-ORYZAE AND BLA  
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SPOT IN DIVERSE NODIUM-GLAND FLORA  
SPOT IN SUGAR BEETS-D AND PERIODICIT  
SPOT LESION NICOTIANA-TABACUM-D ALTE  
SPOT MYCOSPHAERELLA-MUSCULA/ A PROP  
SPOT MYCOSPHAERELLA-POMI IN APPLE-D  
SPOT NEEDLE BLIGHT OF SCOTCH PINE-G  
SPOT NEEDLE BLIGHT PINUS-PALUSTRIS-G  
SPOT IN ALFAFA-M IN OCCIDENTAL FLORA  
SPOT OF BAIRMA-M PENNISETTUM-TYPHOIDS  
SPOT OF BRINJAL-D CROTON-SPARSIFLORU  
SPOT OF GLADIOLUS-M STEMPHYLLUM-SOTR  
SPOT OF GROUNDNUT-D CERCOPOSA-PERSO  
SPOT OF GROUNDNUT-D IN TAMIL-NAOU IN  
SPOT OF LEGUMES-D IN INDIA PROTOGYCO  
SPOT OF LEGUMES-D IN INDIA PROTOGYCO  
SPOT OF MAGNOLIA-GRANDIFLORA-D IN FL  
SPOT OF MAIZE-M INCITED BY CURVULARI  
SPOT OF PAPAYA-D CARICA-PAPAYA-D IN  
SPOT OF PEANUTS-D UNDER NORTHEAST CO  
SPOT OF PHYLANTHUS IN KENYA MYCOSPH  
SPOT OF RICE-M MYCELIAL GROWTH CONID  
SPOT OF TCHATO-D CORYNEPOSA-CASSIT  
SPOT OF TOMATO-D DISEASE DISEASE  
SPOT OF TOMATO-D LYCOPERSICON-ESCULE  
SPOT OF UNCARIA-GAMBER-D MALAYSIA C  
SPOT ON CARNATION-D DIANTHUS-CARYOPH  
SPOT ON PERSIMMON-D DIOSPYROS-VIRGIN  
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SPOT SEEDLING BLIGHT DISTRIBUTION CO  
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SPOT SPORULATION LIGHT/ A SIMPLE MET  
SPOT SUGARCANE-M BENLATE FUNGICIDE D  
SPOT WITH FUNGICIDES CYCLOCOPUS-OLE  
SPOT WITH FUNGICIDES CYCLOCOPUS-OLE  
SPOTS /ALFA INFECTIONS SIDEROCHROMES  
SPOTS ASPERGILLUS-FLAVUS AFLA TOXIN  
SPOTS BACTERIA STREPTOMYCES AIR POLL  
SPOTS BLACK STALK COREMIA HYALINE CO  
SPOTS CHLOROPLAST DISINTEGRATION/ TH  
SPOTS ON THIN LAYER CHROMATOGRAPHY P  
SPOTS BROWN LIGHT PATHOGEN/ ARE P  
SPOTTED BOLETS-DESCRIPTION PHOTOGRAP  
SPOTTED DEER NAIL GAI AIR GROWTH DUNG  
SPOTTED LEAVES OF BANANAS-M CAUSED B  
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SPRAY ON THE CONTROL OF FUNGAL DISEA  
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SPRAYED FUNGICIDES ON PEAR-D TREE AN  
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SPRAYING AERIAL APPLICATION HYDRAULI  
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SPRAYS AND POST HARVEST WAX FUNGICID  
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SPRAYS ON STORAGE ROTS OF TOMATO-D P  
SPRAYS ON THE RHIZOSPHERE MYCO FLORA  
SPRAYS WITH ACIDIC SOLUTIONS OF BENO  
SPREAD /CURE-ON RUP ALUM-HUMIN-SEED  
SPREAD /DUTCH ELM DISEASE CROSSES/ TR  
SPREAD /STRUCTURE AND FUNCTION OF TH  
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SPREAD RESISTANCE/ THE BEECH BARK DI  
SPREAD SAMPLING/ BASIDIO SPORE CONCE  
SPREAD SOIL MOISTURE WATER STRESS/ T  
SPREAD VERTICAL TRANSMISSION OF FUNG  
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ILAGO-HORDEI IN SEVERAL S PHENOL-ORACETATES FOR PYRENOPHORA-GRAMINEA IN S OF FOLIAR DISEASES OF T RESISTANCE/ IRRIGATED UNT RESISTANCE/ DRYLAND RS AND THEIR CONTENT IN S BENLATE/ BEWOMY AS 71 ENGLAND FUNGI/ DESCRIPTIONS HABITATS/ T RESISTANCE/ IRRIGATED CEREAL DISEASES IN THE OPHIOBOLUS-GRAMINIS/ SYMPTOMS AND YIELD IN OCACTION AND GROWTH IN A OF SEPTORIA-NODORUM IN CICAL SEED TREATMENT ON IZATION AND TAKE-ALL OF VARIETIES OF WINTER AND T RESISTANCE/ IRRIGATED ING PROPERTIES/ DRYLAND -M SAMPLES COLLECTED IN ROTTS-D FUNGAL SPOILAGE RESPIRATION WEIGHT LOSS A CEROTIUM-ORACETATES PATHOGENIC FUNGUS ON THE ION OF FREE RADICALS IN TREES PART 1 NORWAY EREBELLA PINE-G ASPEN-DS OF COLD STORED WHITE WITZ PELAGIADIA-ORACETES PHOPHORA-CEREBELLA PINE-G CEA-SITCHENSIS-G NORWAY FIR-G JACK PINE-G BLACK RIDE ANTAGONISTIC FUNGI ION SCOTS PINE-G NORWAY IYU DECAY OF HYDROLYSIS F CLADONIA-ALPESTRIS IN RT ROT ATTACK OF NORWAY OLOVETSKY ISLANDS USSR RMO TOLERANT FUNGI IN A IN THE GRAMINE WHITE OIA AND 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ICA NEW COMBINATION NEW  
A-SSP-XANTHODERMA-D NEU  
OGAEUS-SSP-RICHARDI NEW  
RHIZA SIBERIAN EUROPEAN  
CYANIN LEAKAGE MEMBRANE  
XYSPORIUM PH FUNGI TOXIC  
A MYCO PATHOGEN GROWTH  
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NT CULTIVAR/ PROTECTIVE  
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ROXIDE DIFOLATAN COPPER  
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SULFADOXINE ANTI INFECT-DRUGS/ EVALUA  
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53-035499  
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H MITOCHONDRIAL PROTEIN  
RE OF YEAST AND PROTEIN  
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NGES ABSTRACT HUMAN DNA  
XIDE EXCHANGE NET PHOTO  
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UTILIS 295 T TRYPTOPHAN  
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Y HEAT/ UNSCHEDULED DNA  
OGENASE EC-1.1.1.27 RNA  
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S GLUCOSE SPLIT BIOMASS  
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SYNTHESES YAND BIOLOGICAL EVALUATION  
SYNTHESES YAND CONVERSION OF PRE SQUA  
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UMAN PROTEIN DNA ENZYME  
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- ARLY VACCINIA VIRUS RNA  
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VCEs-PDMRE ABSTRACT/ RNA  
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TRIC CARBAMIDE MELANIN  
MIDE ANTI-BIOTIC PROTEIN  
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COL ANTI-BIOTICS PROTEIN  
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F INHIBITORS OF PROTEIN  
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TAMIL-NADU INDIA CEPESOPHORA-PERSONAT  
TAMIL-NADU INDIA PHYTOPHTHORA-PARASI  
TAMPONS SYNTOMYCN METRONIDAZOLE ANT  
TAMU-TEX-LONG CUCUMBER-D POWDERY DOW  
TANACUTUM-VULGAR-E HOSTS ASCI SPORE  
TANGERINE-D OIL PATCHOULI OIL CHOLUP  
TANGIERI LIGUM PART 1 TAXONOMIC DIS  
TANK SEALANTS PSEUDOMONAS-AEPIGINOSA  
TANKS PSEUDOMONAS-AEPIGINOSA CLADOSP  
TANNASE BIOSYNTHESIS BY ASPERGILLUS  
TANNIN /ON THE DEGRADATION OF PRE TR  
TANNIN DETERMINATION/ CATECHINS AND  
TANNIN SAPONIN NASO PHARYNX CARCINOM  
TANNING LIQUORS PART 1 TAXONOMIC DIS  
TANNINS IN THE HEART WOOD OF QUERCUS  
TANNINS ON THE GROWTH OF FUNGI IN RE  
TANNINS PHENOLIC COMPOUNDS DISEASE C  
TANZANIA /RUST FUNGI FROM EAST AFRIC  
TANZANIA /SOME NEWLY RECORDED DISEAS  
TANZANIA-ETHIOPIA CATTLE GOATS TRICHO  
TANZANIA FUSARIUM NEMATODE/ A NEW CI

54-049122  
53-001042  
72-063833  
72-016237  
53-022137  
72-087482  
53-032421  
53-010229  
54-022079  
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53-005399  
53-039685  
54-064680  
54-045397  
54-018125  
53-077772  
54-045394

NPECTUM IN NORTHWESTERN  
NOZELIA-SUBSTRATEA-D IN  
-TANZANIA-ACIDIA-ACIDIA  
UREIDINALS FOUND IN THE  
OPIS-1-FIBULIGER RICE-M/  
OF RIBO NUCLEOTIDES IN  
BRICA-D/ REMARKS ABOUT  
CRYPTOCOCCUS PROTOZOES  
I POPULUS-EUAMERICANA-D  
INEN TYPE SUBSTRATES BY  
RY-D TREE IDENTIFICATION  
OF FILAMENTOUS FORMS OF  
RL OF PEACH-D CAUSED BY  
YCOSIDES ACCUMULATED IN  
YCOSIDES ACCUMULATED IN  
WITCHES-ROOM CAUSED BY  
LUTIC-ACID BY ACTION OF  
TE AND LEAF LEACHATE OF  
ACCHARMYCES-CEREVISIAE  
TOGEN PORPHYRIA CUTANEA  
MAN PORPHYRIA CUTANEOUS  
ETASE PORPHYRIA CUTANEA  
ENLITY AND DIVERSITY OF  
LIVELYMOCTES IN WOOD  
NA/ INTERFERON INDUCERS  
CASSICOLA/  
LOCASIAE LEAF BLIGHT OF  
TIONS EVAPORATION UNDER  
OCOMARIN TETRACYCLINES  
UENCE OF MALTIC-ACID AND  
TERRIAL OF MALTIC-ACID  
MINOPHYLLIN ERGOTAMINE  
ERMATOL-DRUG ERGOTAMINE  
AND TRANSLATION AMMONIA  
PARACETAMOL ERGOTAMINE  
ERGOCORIN ERGOTAMINE  
DES PHOSPHORUS TYLOSINE  
TETRAHYDR ERGOTAMINE RI  
D- BROMO L-AMINO ACID  
ANESULFONATE ERGOTAMINE  
/ EFFECTS OF ERGOTAMINE  
NE AMINO-ACIDS AMMONIUM  
AERIAL PHYHAE AMMONIUM  
DI METHOXY BENZOQUINONE  
E NOT TO BE REPLACED BY  
N-PULLULANS UNDESIRABLE  
ASPERGILLUS-ORYZAE FEL  
OLINE SULFATE VITAMIN B  
SIDIUM-COCCINEUM SODIUM  
TED COMPOUNDS SYNTHESIS  
RAT LIVER MITOCHONDRIA  
E ANTROPATHIC-ACID OBTAIN  
S LIST NEW RECORDS/ NEW  
S-QUERCUS/ NEW AND RARE  
SAN-JUAN ISLANDS CANADA  
Y/ SCME NEW AND REVISED  
E GENUS MERULIUS PART 5  
S ON SLIME MOLD GALVAND  
LICHENS MEMORABLE/ CHEMO  
VISION BACTERIAL CHEMO  
YORO CHLORIDE PH/ CHEMO  
LULAR SLIME MOLD CHEMO  
NO STIMULATION OF CHEMO  
LULAR SLIME MOLD CHEMO  
YCORRHITIA PART 2 FAMILY  
XOIDE-VAR-ELONGATELOSIS DISC  
D UNUSUAL KNOBBY SPORED  
US-G PINUS-PARVIFLORA-G  
LOD FUNGI LABRINTHULUS  
GTG/ THE DERMATOPHYTES  
CHSLERA/ THE HILUM AS A  
IRGINIANA-G HARTIG NETS  
YBACTERIUM-SPOROGENES  
AND LUTAMIN ON LUTAMIN  
RATES ON VARIABILITY IN  
RUVULARIA-CLAVATA FUNGUS  
IES ELECTRON MICROSCOPY  
IBITOR SCHIFFS STAINING  
ESTUCIUMS-M PANICOTIDS-M  
RAGURAL MORPHOLOGY AND  
RAGURAL MORPHOLOGY AND  
RO ASPERGILLUS-TERRUS  
TANNING LIQUORS PART 1  
IDENTIFICATION AND CHEMO  
FR-G CULTURE TECHNIQUE  
LATENESS BETWEEN MAJOR  
ON YEASTS OF DIFFERENT  
SOMESTRATA TRI TOETALIS  
-SCOTII RUO DISTINCTIVE  
ON MICROSCOPE TECHNIQUE  
V-B JUICE MEDIUM/ CHEMO  
NGUS PIGULARIA-ORYZAE  
ICE-M CORTICIUM-SPP FOR  
KIT ELECTRON MICROSCOPY  
THE GROUPS THE TESTER  
SU-AMPO PART 2 ANATOMY  
GI GENERAL CONCEPTS AND  
INIC-ACID/ NOTES ON THE  
DRIERS DERMATITIS CHEMO  
KETONES GROWTH PATTERNS  
ION LAYER CHROMATOGRAPHY  
HALINENSIS TRI TOETALIS  
IDES HUMAN MOUSE FUNGI/  
ERISISTENT PERIDIUM KEY/  
SYNONYMY BIBLIOGRAPHY/  
SITICUS AFLA TOXIN KEY/  
O COMPUTER APPLICATION/  
TONE AIR POLLUTION/ OIL/  
ZAE ASPERGILLUS-FLAVUS/  
RO AMYLASE PRODUCTION/  
N LAYER CHROMATOGRAPHY/  
SPECIES DIFFERENTIATION  
S CHEMICAL STRAINS/ THE  
CRPTIONS/ CULTURAL AND  
TONE AIR POLLUTION/ OIL/  
RY METABOLIC PIGMENTS  
DIAGNOSTIC MACRO CONIDIA  
TABOLISM BACTERIA FUNGI

TANZANIA MALVACEAE-D STERULIACEAE-D  
TANZANIA NOT RESISTANCE SELECTION/  
TANZANIA DESERTION/ NOT RESISTANCE  
53-053537  
54-060127  
53-051392  
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72-056384



ALBARD MORPHOLOGY CHEMO	TAXONOMY	CLADONIA-DEFORMIS AND CLAD	53-000630	CRO COLONY INDUCTION/ A	TECHNIQUE	FOR REPLICA PLATING COPRIN	53-045496
NO DIFFUSION TECHNIQUES	TAXONOMY	/COMPARATIVE ANTIGENIC STRU	53-041605	ON AND DEVELOPMENT OF A	TECHNIQUE	FOR SCREENING AUXOTROPHIC	54-043390
ENZYMES FINE STRUCTURE	TAXONOMY	/COMPARATIVE STUDY OF PROTE	53-098305	A NOTE ON A LABORATORY	TECHNIQUE	FOR TESTING FUNGICIDES AGA	54-004651
SPONTANEOUS GRAMINAEAE-N	TAXONOMY	/ELECTRON MICROSCOPY OF THE	53-059012	DMTH/ ASPERGILLUS-NIGER	TECHNIQUE	FOR THE BIOASSAY OF SULFUR	72-082225
CANDIDA SPOBOLBOLBOLBOLB	TAXONOMY	/MONO-SACCHARIDE COMPOSITIO	53-063270	G NIGER STAINING A RAPID	TECHNIQUE	FOR THE DETECTION OF FUNGIC	72-095703
ON COMPRESSION-D FUNGUS	TAXONOMY	/MORPHOLOGY AND DEVELOPMENT	53-057154	SITE/ A SOIL ENRICHMENT	TECHNIQUE	FOR THE RECOVERY OF PRODAC	53-028761
BETA GALACTOSIDASE DNA	TAXONOMY	/NEW CRITERIA APPLIED TO A	54-041587	PID AND SENSITIVE MICRO	TECHNIQUE	HISTOPLASMA-CAPSULATUM ASP	53-026844
CHARACTERISTICS HABITAT	TAXONOMY	/NOTES ON SOME JAPANESE ASC	54-053109	TIONS ON THE DIAGNOSTIC	TECHNIQUE	HUMAN DERMATOLOGY/ SUPERFI	72-058996
STRUCTURE REGENERATION	TAXONOMY	/PODDICARP TYPE MYCORRHIZAL	54-022017	IONS IN THE FREEZE ETCH	TECHNIQUE	HUMAN YEAST GYCEROL RED BL	54-058020
ACID DIVARIC-ACID CHEMO	TAXONOMY	/REPORTS ON LICHEN CONTENTS	54-018074	THE BRONCHIAL BRUSHING	TECHNIQUE	HUMAN/ THE DIAGNOSIS OF PU	53-076446
TACEASE SURFACE FEATURES	TAXONOMY	/SCANNING ELECTRON MICROSCO	54-018074	SMITH/ IMMUNE REACTION	TECHNIQUE	IMMUNE THERAPY/ GROWTH INH	72-057163
AREA PIGMENTS AND CHEMO	TAXONOMY	/STUDIES IN THE RHODOPHYLL	54-064685	EDLE ASPIRATION BIOPSY	TECHNIQUE	IN PULMONARY DISEASE APPLI	72-053692
N HOSTS PHYTO GEOGRAPHY	TAXONOMY	/THE GENERA STREPTOMY SENSU-L	53-000610	D CANKER IDENTIFICATION	TECHNIQUE	NATURAL VARIATION/ ELECTRO	53-022082
PHY SPECTROSCOPY/ CHEMO	TAXONOMY	AND BIOSYNTHETIC RELATIONSH	72-096755	A MODIFIED INOCULATION	TECHNIQUE	OF COVERED SOY OF BARLEY-	72-000372
HALLISM/ THE MORPHOLOGY	TAXONOMY	AND SEXUALITY OF THE RICE-M	54-000776	D QUANTITATIVE ANALYSIS	TECHNIQUE	OF FUSARIUM-OXYSPORUM AND	54-046626
PRINCIPLES OF MICROBIAL	TAXONOMY	BACTERIA FUNGI NUMERICAL/ P	72-084682	HISTOCHEMICAL DETECTION	TECHNIQUE	OF GLUCOSE OXIDASE PENICIL	53-032790
CODAL SPOIL TIPS PART 1	TAXONOMY	ALCAISPORIUM-THERMOPHILIC	53-023932	YTHOPHORA-PALMIVORA/ A	TECHNIQUE	OF INOCULATION OF FIMED CO	53-057163
UND DIFFUSION NUMERICAL	TAXONOMY	COMPUTER SPORE MORPHOLOGY/	72-024076	OPHYTON-VERROCOSUM/ NEW	TECHNIQUE	OF ISOLATING KERATINOPHIL	72-047030
-G PINUS-WALLICHTIANA-G/	TAXONOMY	CROSSABILITY AND RELATIVE B	72-056190	ION DYE BUOYANT DENSITY	TECHNIQUE	PEROXISOMES/ ISOLATION OF	54-018541
ASKA USA BACTERIA SGL	TAXONOMY	ECOLOGY AND ROLE OF FUNGAL	72-027249	CHELATORS STOPPED FLOW	TECHNIQUE	PROTEIN CONFORMATION CHANG	54-028083
BOOK SPORES MORPHOLOGY	TAXONOMY	ECOLOGY GROWTH REPRODUCTION	53-065021	THE ACETYLENE REDUCTION	TECHNIQUE	PULLULARIA RHODOTORULA BUL	72-089546
SPOBORN-STARKKEY-HENRIGT	TAXONOMY	ECOLOGY GROWTH REQUIREMENTS	54-035572	HILLS IMMUNO FLUORESCENT	TECHNIQUE	RHODANINE B IN-VITRO IMMUN	54-043558
SPORES NUCLEAR DIVISION	TAXONOMY	ELECTRON MICROSCOPY/ ULTRAS	72-098298	UM CHLORIDE INOCULATION	TECHNIQUE	SOIL BANKING/ SOME FACTORS	53-055467
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RUM LINK BIO DETECTION	TAXONOMY	GENERAL DISTRIBUTION PATHOG	72-011886	HE FLUORESCENT ANTIBODY	TECHNIQUE	TO THE DIAGNOSIS AND STUDY	72-029349
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MYCES UREDO KEYS SPORES	TAXONOMY	NON-CLAMATURE/ THE RUST FUN	53-000613	SC HUMMOLOGY SEROLOGY	TECHNIQUES	/EXPERIMENTAL MICROLOGIS	53-020583
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ES/ CONTRIBUTION TO THE	TAXONOMY	OF THE GENUS ABSIDIA MUCORA	53-035659	CHLORITE/ STERILIZATION	TECHNIQUES	FOR SPENS AND EXCISED EMB	53-010474
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DISTRICT OF THE CENTRAL	TAXONOMY	TAYLOR BROWN AND BRENN STAIN PR IO	54-055673	GENS IMMUNO DIFFUSION	TECHNIQUES	TAXONOMY/ COMPARATIVE ANT	53-041605
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THE AND INSECT PESTS OF	TAXONOMY	TEA-D PLANT PART 2 DISEASES FUNGI PA	72-087662	ORE NORTH-EAST CONDITIONS	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
THE ROCCESSES IN THE SOIL	TAXONOMY	TEA-D PLANTATION BACTERIA ACTINOMYCET	53-046427	ER-GRAVIAE NEW SPECIES	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
OF R CAMELLIA-SINENSIS-S	TAXONOMY	TEA-D PLANTATION BACTERIA ACTINOMYCET	53-046427	EROPHAGMA-ROXBURGHII-D	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
VAL FUNGI ATOMIC WASTE	TAXONOMY	TEA-D PORTA-VINCTA-VAR-CINEREA RED R	54-047335	ICIDES FOOD/ STUDIES ON	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
ON HYDRATED ACIDIC SOIL	TAXONOMY	TEACHING PROGRAM BURNING/ ECOLOGICAL	72-058718	TOPOLOGICAL ANALYSIS OF	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
DIED ON SOIL FUNGI FROM	TAXONOMY	TEAK-D FORESTS OF GORAKHPUR PART 4 I	54-040284	H-PHALLI CHARITY HOUSE	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
DIES ON SOIL FUNGI FROM	TAXONOMY	TEAK-D FORESTS OF GORAKHPUR PART 6 A	54-040284	STREPTO DORNASE ATAXIA	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
ON PENICILLIA FROM 3	TAXONOMY	TEAK-D STANDS OF DIFFERENT AGES PENI	53-040529	CORYCEPS SIPHONIOMYIA	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
YCETES OF INDIA PART 19	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	IN SPECIATION PHYSPARM	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
RESULTS ON THE FATE OF	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	OMYGES-BETAE SOIL-BORNE	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
THE LAST DECADE CROPS/	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	TEA-D MAURITANIA MAURITANIA-RESUS	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
C GRANULOMATOUS DISEASE	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	TEA-D MAURITANIA MAURITANIA-RESUS	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
RSES AS WELL AS MEDICAL	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	TEA-D MAURITANIA MAURITANIA-RESUS	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
ING PROPR AGRICULTURAL	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	TEA-D MAURITANIA MAURITANIA-RESUS	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
16 MELANOMA DUCHTERLONY	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	TEA-D MAURITANIA MAURITANIA-RESUS	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
UM HAIKARA-SPONGIA	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	TEA-D MAURITANIA MAURITANIA-RESUS	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
EST HOMOKARYOTIC GIEMSA	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	TEA-D MAURITANIA MAURITANIA-RESUS	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
ECTRODES POTENTIOMETRIC	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	TEA-D MAURITANIA MAURITANIA-RESUS	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
DRO CHLORIC-ACID GIEMSA	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	TEA-D MAURITANIA MAURITANIA-RESUS	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
PHANE TRANSFER BIOASSAY	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	TEA-D MAURITANIA MAURITANIA-RESUS	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
EIN IMMUNO FLUORESCENCE	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	TEA-D MAURITANIA MAURITANIA-RESUS	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
CK-CELL FLUORESCENCE	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	TEA-D MAURITANIA MAURITANIA-RESUS	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
CHLOROFORM PRESERVATION	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	TEA-D MAURITANIA MAURITANIA-RESUS	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
IRON HEMATOXYLIN SQUASH	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	TEA-D MAURITANIA MAURITANIA-RESUS	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
TASES CHEMOSTAT CULTURE	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	TEA-D MAURITANIA MAURITANIA-RESUS	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
HRONOSOME NUMBER GIEMSA	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	TEA-D MAURITANIA MAURITANIA-RESUS	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
XO ENZYME BIOASSAY	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	TEA-D MAURITANIA MAURITANIA-RESUS	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
ON THE PRESSURE CHAMBER	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	TEA-D MAURITANIA MAURITANIA-RESUS	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
S IN THE FREEZE ETCHING	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	TEA-D MAURITANIA MAURITANIA-RESUS	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
PART 12 THE INHIBITION	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	TEA-D MAURITANIA MAURITANIA-RESUS	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
ACCHAROMYCES-CEREVISIAE	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	TEA-D MAURITANIA MAURITANIA-RESUS	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
'FREEZE THAW DISRUPTION	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	TEA-D MAURITANIA MAURITANIA-RESUS	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
AMPHOTERICIN-B SPORE	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	TEA-D MAURITANIA MAURITANIA-RESUS	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
LUTION MILLIPORE FILTER	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	TEA-D MAURITANIA MAURITANIA-RESUS	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
LUCEMI MILLIPORE FILTER	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	TEA-D MAURITANIA MAURITANIA-RESUS	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
OLICS BY A QUANTITATIVE	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	TEA-D MAURITANIA MAURITANIA-RESUS	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
Y USING STERILE AUTOPSY	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	TEA-D MAURITANIA MAURITANIA-RESUS	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
OLICS BY A QUANTITATIVE	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	TEA-D MAURITANIA MAURITANIA-RESUS	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
UNCLE LIFE INOCULATION	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	TEA-D MAURITANIA MAURITANIA-RESUS	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
S MAZIA IVANOV STAINING	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	TEA-D MAURITANIA MAURITANIA-RESUS	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
IRATE WARBURG THUNBERG	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	TEA-D MAURITANIA MAURITANIA-RESUS	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
THALLI DILL AND FULLER	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	TEA-D MAURITANIA MAURITANIA-RESUS	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
ON OF SEMI QUANTITATIVE	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	TEA-D MAURITANIA MAURITANIA-RESUS	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
AN/ A BERRY INOCULATION	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	TEA-D MAURITANIA MAURITANIA-RESUS	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
DISINFECTION/ A SIMPLE	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	TEA-D MAURITANIA MAURITANIA-RESUS	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
NE-G/ A STUMP TREATMENT	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	TEA-D MAURITANIA MAURITANIA-RESUS	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
FUNGAL GROWTH/ A SIMPLE	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	TEA-D MAURITANIA MAURITANIA-RESUS	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
E OF DISEASE INCREASE A	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	TEA-D MAURITANIA MAURITANIA-RESUS	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
LATION	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLOSM	54-047528	TEA-D MAURITANIA MAURITANIA-RESUS	TECHNOLOGY	PARVATE CARBOXYLA	53-031243
ROBUD-D PIGMENTS/ A	TAXONOMY	TEBEURIA-ACACIAE NEW SPECIES ALLO					



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F FRENCH BASQUE COUNTRY  
A-MUCIDIA BASIDIO SPORES  
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OF THE TONICITY OF THE  
SEOLI RHIZOPOUS-ARRHIZUS  
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ABE-IMPLEXA STENOHALINE  
AMINO-ACIDS/ EFFECTS OF  
SIC-ACID CYCLO HEXIMIDE  
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S ENVIRONMENTAL FACTORS  
GRAPE-D SIZE CHLOROSIS  
VACCINIUM-CORYMOSUM-D  
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HARVEST IN RELATION TO

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TEMPERATURE CURIES LAW BOHR MAGNETON  
TEMPERATURE DARKNESS PYCNIDIA FORMAT  
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TEMPERATURE DISEASE REACTION/ PATHOL  
TEMPERATURE DURING COTTON-D SEED GER  
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TEMPERATURE EFFECT/ MULTIPLE COTTONS  
TEMPERATURE EFFECTS ON GENETIC RECOM  
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- TERMITE DAMAGE IN PLANTATION HOOP PI TERMITE RETICULITERMES-FLAVIBUS WITH TERMITES COPIOTERMES-FORMOSANUS AND TERMITES HARDWOOD PRESERVATIVE TREAT TERMITES RETICULITERMES-FLAVIBUS/ A TERMITES TEST MACROTERMITINAE TERMITES MACROTERMITINAE TERMITOMYCES FUNGI STATIC SALIVA/ TH TERNARY COMPLEXES OF AN ALLO STER TERPENE /THE CRYSTAL AND MOLECULAR S TERPENE /THE TOTAL SYNTHESIS OF RACE TERPENE ALCOHOL/ GERMINATION OF PENT TERPENE ALCOHOL TOTAL SYNTHESIS OF TERPENE FUNGICIDOLUS-NIVARAEI RACIAR TERPENE COMPOUNDS AS DRUGS PART 6 AC TERPENE OI ALDEHYDE FROM LACTARIUS B TERPENE FILM FORMER FUNGICIDE REDUCE TERPENE FROM MOLLY SWEET-POTATOES-D/ TERPENE GLYCOSIDES AS INHIBITORS OF TERPENE GLYCOSIDES AS INHIBITORS OF TERPENE LABDOLINUM DYMENOSIN-VINE A TERPENE LONGIFOLENE DISEASE RESISTANT TERPENE THIO CYANATES AND ISO THIO C TERPENE THIO CYANATES AND SESQUI TER TERPENES /ADDITIONS TO THE PHYTOCHEM TERPENES /STUDIES ON ECTOMYCORRHIZA TERPENES FROM BASIDIOMYCETES FOMITOP TERPENES FROM FUNGICIDOLUS RESISTANT TERPENES SESQUI TERPENE LONGIFOLENE TERPENES SESQUI TERPENES/ STUDIES ON TERPENES TAXONOMIC SIGNIFICANCE/ THE TERPENIC-ACID /METABOLIC INTERMEDIAT TERPENOID /A SYNTHESIS OF THE HIRAUT TERPENOID /A SYNTHETIC PRECURSOR OF TERPENOID /ISOLATION OF THE ALL TERPENOID /SYNTHESIS AND STEREOCHEM TERPENOID BIOSYNTHESIS IN THE POTATO TERPENOID BIOSYNTHESIS INTERMEDIATE/ TERPENOID BIOSYNTHESIS PART 7 THE BI TERPENOID COMPOUNDS OF MIXED BIOGENE TERPENOID ECTOCARPIN VOLATILE EROTAC TERPENOID METABOLITE TEST TRI-TERMODERMA TERPENOID SILLICA GEL THIRAM CHRO TERPENOID TRIOL/ THE STRUCTURE OF IL TERPENOID-ACID METHYL ESTERS/ CHEMIS TERPENOIDS /A PREVIOUSLY UNKNOWN ANT TERPENOIDS /MOLECULAR APPROACHES TO TERPENOIDS /THE CRYSTAL AND MOLECULA TERPENOIDBS CHEMICAL STRUCTURE/ METAR TERPENOIDS PART 2 CONSERV TERPENOIDS PART 3 THE FINAL CONCLUSI TERPENOIDS PART 3 6BETA AND TALPHA H TERPENOIDS PART 6 THE STEROLS OF YEA TERPENOID VORLEX PLANTS FUNGI MARIN TERR-O-CIDE VORLEX CHLOROPICRIN NARR TERPENOID INCOGNITA OF MOLECULAR BIOLOGY TERPENE AND VIOLETIN VINEVAYA TERRACOL /SELECTIVE SOIL FUNGICIDES TERRACOL SUPER-X PENTA CHLORONITRO TERRACOT L-21 CERESAN L-3/ EFFECTS TERRACOT L-21 CHLOROTHALONIL DEXON TERRACOT 3 TERRACOT L-21 CERESAN L TERRAMAZIN STREPTOCYCLINE ANTIBIOTIC TERRAZOL CARBOXIN SORBITAC PIMAR TERPACINE ZIRAM ZINEB CAPTAN/ RFLATI TERRIC-ACID AND TERREIN ASPERGILLUS TERREIN ASPERGILLUS-FLAVUS/ GAS CHRO TERRESTRIAL PLANTS LICHENS BRYOPHYTE TERRESTRIAL SPECIES URUA XANTHINE AM TERRESTRIAL STRAINS OF CLOSTRIDIUM-B TERRESTRIAL STRAINS OF CLOSTRIDIUM-B TERREIN /USE OF A FUNGAL HYDROLYSAT TERRICOLA NEW SPECIES NICOTIANA-TABA TERRICOLLOUS SAXICOLLOUS CORTICOLLOUS TERRILITIN SOLUTIONS ASPERGILLUS-TER TERRITORIALITY /BIOLOGY OF THE CREPU TERRITORIES OF AMERICA ABSTRACT/ GUIA TERRITORIES OF NORTH SUBARCTIC-CHRO TERRITORY PHYSIOLOGICAL/ EDOAPHIC PART TERRITORY USSR LEPTOTHRIX BACTERIA A TERRITORY USSR/ FINDING OF PARASITIC TERRIZIN PK/ PHOSPHATASE ACTIVITY IN TERKISKY COAST OF THE KOLA PENINSULA TERKISKY COAST OF THE KOLA PENINSULA U TERTIARY OF IDAHO USA FOMES-PINICOLA TERTIARY STRUCTURE ABSTRACT YEAST ES TEST /A MODIFIED RAPID METHOD FOR TH TEST /A NEW METHOD FOR THE DETECTION TEST /ALLERGIC PROPERTIES OF DUST TEST /AN EPIDEMIOLOGIC STUDY OF PRES TEST /ANTIGENIC AND C SUBSTANCE ACTI TEST /EFFECTS OF CHICKS TO CHICKA TEST /BOVINE MASTITIS BOOK BACTERIA TEST /COMPARISON OF A LEUKOCYTE AND TEST /DEMONSTRATION OF CANDIDA PRECI TEST /DISOCIATION BETWEEN 2 IN-VITR TEST /FUNCTIONAL DISORDERS OF THE GR TEST /HISTOPLASMIN SENSITIVITY IN MC TEST /RESISTANCE OF CHICKS TO ASHRA TEST /IMMUNOBIOLOGICAL BEHAVIOR OF T TEST /IMMUNOLOGICAL VALUES IN SENSIT TEST /IN-VITRO FLATULENCE MEASUREMENT TEST /MYCOLOGICAL PROBLEMS IN OCCUPA TEST /PSORALEN TYPE PHOTO TOXICITY O TEST /RE INFECTION HISTOPLASMOUSIS H TEST /RESISTANCE OF CHICKS TO CHICKA TEST /SPECIES DIFFERENCES IN THE ANT TEST /SPOROTRICHOSIS IN INDIVIDUALS TEST /SURVEY PARTICIPATION BY PRACTI TEST /THE COUNTING OF THE KEW HERBAR TEST /THE INDOUCTION OF ALLERGY AND T TEST /THE SEROLOGY OF SPOROTRICHOSIS H TEST /THE SIGNIFICANCE OF IMMUNO-LOG TEST /THYMIC TRANSPLANTATION IN A CA TEST ACTIVE COMPONENT AMINO-ACID/ PA TEST ACTIVE COMPONENTS OF SENSITINS TEST ALLERGY DIAGNOSIS/ IMMUNOLOGY O TEST ALLIUM-M TEST EFFECTS ON MITOSI TEST AMOEBAE AMP BACTERIAL EXTRACT B
- PARAMETRIC TECHNIQUES T PEDIC LATEX AGGLUTINATION GROSPORA-DRYZAE IN COLO VROX STILBAMIDINE SKIN S-PULVICIACIENS/ NITRITE KES MICRO CYTO TOXICITY ERMATITIS MATING TYPE TROPHORESIS PRELIMINARY EXCISED PEAO-D INTERNODE ACTERIAL EXTRACT ROYDEN TEST HISTOPLASMIN SKIN ELLULAR PHARMACOLOGICAL KES MICRO CYTO TOXICITY N/ SEROLOGICAL AND SKIN IN TEST OIDIOMYCIN SKIN RMINATION TEST ALLIUM-M ATION HEM AGGLUTINATION OLD FACTOR IN THE LATEX PARTICLE AGGLUTINATION A AN IMPROVED SEROLOGIS ITY/ THE CHLAMYDO SPORE ATION OF THE HEN EMBRYO NITRO BLUE TETRAZOLUM -MENTAGOPHYTES/ UREASE STRIP TENSILE STRENGTH OVEMENT IN THE NYSTATIN TEST SEROLOGY OF CANDIDA RECT HEM AGGLUTINATION ER FUNGI USING ALLIUM-M MAL ANTI BODY ABSORPTION MAN REACTION TUBERCULIN TUDIES HUMAN TUBERCULIN E IMMUNO DIFFUSION SKIN
- IS FLUORESCENT ANTIBODY O BENZENE SENSITIZATION CUTANEOUS HISTOPLASMIN AIDICAL IMMUNO DIFFUSION CITY OF THE SKIN WINDOW A CANDIDAL GERMINATION UMAL-ANTIBODY TRANSFERS TEST ANTI BODY FLUORESCENT AND AN IMMUNO DIFFUSION THE IN-VITRO LYMPHOCYTE OF THE IMMUNO DIFFUSION ESS OF THE FLOCCULATION E IMMUNO CYTO ADHERENCE PHOCYTE TRANSFORMATION TEST SERA PRICK MITIGATION TION HUMAN CANDIDA SKIN MPHENICOL/ DERMATOPHYTE EFFICACY OF DERMATOPHYTE KIN FUNGI/ DERMATOPHYTE TROPHYTOSIS DERMATOPHYTE ILLUS-FLAVUS AFLA FOXIN GRAMULOMA OF THE HUMAN STYAMINATION/ COMPARISON CANDIDA-ALBICANS SERUM/ IMMUNO ELECTROPHORESIS/ COMPLEMENT FIXATION/ A ANANA-M LATEX/ IN-VITRO N PROCESS/ A DURABILITY TEST COCCIDIOLENT SKIN URLEY TOBACCO-D VARIETY OLYTICA A NONPATHOGENIC OCCUM-AMYGDALE TOMATO-D A BLUEBERRY-D SELECTION DPLEMENT FIXATION SKIN A CAPACITY USE DILUTION HEM AGGLUTINATION OF P ART 1 HISTOPLASMIN SKIN ARACTERIZATION AND SKIN SPORIUM GROTICRICHUM SKIN IN A SELF FERTILIZATION A-MAJOR INTRA CUTANEOUS MEANS OF THE YEAST BIO CONE/ A IN PENICILLIN TEST F HECAMODAS RHIZOPODA CLEISTOTHECIAL INITIALS IUM-ROSEUM UTERINE HORN HEXIMIDE IN-VIVO BRANCH K SIMULATION RESISTANCE BLISTER RUST RESISTANCE H AND INTRA DERMAL SKIN BETWEEN METHODS OF SKIN MENTAL ANIMAL MODEL FOR LVIN BENZOAN GRANOSAN/ PLASMA PROTEIN CONTENT/ ASIS OF RUST RESISTANCE METHODS AND PROBLEMS IN CONE/ PINUS-FLAVUS/ RUST RESISTANCE SUSCEPTIBILITY/ LABORATORY TECHNIQUE FOR TY IN HISTOPLASMIN SKIN CT OF HISTOPLASMIN SKIN AST MEDIA FOR STERILITY E FUNGI AND SEED HEALTH RUST RESISTANCE EQUIPMENT TO RICE-M BLAST PAR ERATION ON THE EXISTING UBSUCCESS SELECTION AND MATITIS/ PHOTO TOXICITY FERTIX/ THE F-FIELD SCALE THE SUB FLORA IN SAFETY INFECT-DRUGS/ INFLUENCE OF HYDROGENASE/ LABORATORY CT/ RESULTS OF CLINICAL INTERNATIONAL RESISTANCE FUNGICIDES/ 3 YEARS OF OR DETERMINING IF I NEW AS AN AID IN RESISTANCE BIOLOGICAL AND CLINICAL ASSAY FOR MUTAGENICITY CATORS FOR MUTAGENICITY ETHODS FOR MUTAGENICITY ZINE ANTI INFECT-DRUGS/ AN AGAR DISC METHOD FOR ULTERIORUS APHID VECTOR/ S THIRAM ZINEB BENOMYL/
- TEST ANALYSIS OF VARIANCE/ APPLICATI TEST AND AN IMMUNO DIFFUSION TEST IN TEST AND FIELD CONDITIONS VITAVAX PL TEST ANTI INFECT-DRUG SEROLOGY ROENT TEST AS AN AID IN THE IDENTIFICATION TEST AUTO ANTIBODY PRODUCTION ACUTE TEST BIPOLAR INCOMPATIBILITY FRUITIN TEST BREEDING/ ISO ENZYMES OF VICTOR TEST CELL ENLARGEMENT RESPIRATION GL TEST CELLOPHANE SQUARE TEST/ COMPARI TEST COCCIDIOLENT SKIN TEST OIDIOMYCIN TEST CONCERNING 2 PYRAZOLONE DERIVAT TEST AUTOCATION HUNGARIAN VITAVAX TEST CROS- REACTIVITY BETWEEN HISTOP TEST DI NITROFLUORO BENZENE SENSITIZ TEST EFFECTS ON MITOSIS YEAST RESPIR TEST ELECTROPHORESIS GEL FILTRATION/ TEST FOR CRYPTOCOCCUS HUMAN RABBIT TEST FOR DETECTION OF ANTIBODY TO CR TEST FOR HISTOPLASMIN IN HISTOPLASMA TEST FOR LABORATORY WORK WITH THIELA TEST FOR THE AFFIRMATION OF THIN LAY TEST FOR THE DETECTION OF CHRONIC GR TEST FOR THE IDENTIFICATION OF TRICH TEST FOR THE RAPID EVALUATION OF WOOD TEST FOR THE SELECTION OF MUTANTS IN TEST FOR THE SELECTION OF CANDIDA TEST GLYCO PROTEIN ANTIGEN ANTIBODY/ TEST GOMPHIDUS-GLUTINOSUS GOMPHIDUS- TEST GUINEA-PIG YEAST EXTRACT/ SUBST TEST HISTO PATHOLOGY/ NEW LABORATORY TEST HISTOPLASMIN SKIN TEST COCCIDIO TEST HISTOPLASMIN/ SEROLOGY IN ANIMA TEST HUNGARIAN VITAVAX TEST IMMUNO GLOBULIN E/ TRICHINELLA- TEST IMMUNO GLOBULIN STUDIES PAPER E TEST IN A HUNGARIAN COUNTY TUBERCUL TEST IN AGAR ASPERGILLUS HUMAN/ DIAG TEST IN ALLERGY HUMAN EOSINOPHILIA B TEST IN ANTI FUNGAL EVALUATIONS USIN TEST IN ANTI FUNGAL EVALUATIONS USIN TEST INDI PRICK MITIGATION TEST MACROPHAGE MIGRATION INHIBITION TEST MEDICAL CLINICAL AND QUANTITATIV TEST MEDIUM COMPARISON OF 2 COMMERC TEST MEDIUM GRISOFULVIN SENSITIVE S TEST MEDIUM WIEGANDS INK BLUE AGAR/ TEST MOLD CONTAMINATED ANIMAL FEEDS/ TEST MOLD CONTAMINATED ANIMAL FEEDS/ TEST OF COMPRESSED YEASTS FOR SAKS B TEST OF FUNGISTASIS IN CANDIDIASIS G TEST OF LYMPHO BLASTIC TRANSFORMATO TEST OF SIGNIFICANCE FOR DETERMINING TEST OF THE EFFECTIVENESS AGAINST BA TEST OF WOOD POSTS IN HAWAII 3RD RO TEST OF WOOD POSTS IN HAWAII 3RD RO TEST ON BLACK-SHANK INFESTED SOIL HY TEST ORGANISM FOR DETORATION OF P TEST PLANT INHIBITS GROWTH REVERSIBL TEST PLANTING MONILINIA-VACCINI-COR TEST PRAUSNITZ KUESTNER TEST/ IMMUNO TEST PSEUDOMONAS-AERUGINOSA ESCHERIC TEST PLANTATIONS OF PROTEINOLACTON TEST SENSITIVITY IN CASES IDENTIFIED TEST SENSITIVITY OF MYCELIAL GROWTH TEST SERO DIAGNOSIS//THE CLINICAL PI TEST SOLANUM-TUBEROSUM-D VIRUS PHYTO TEST SPOROTRICHOSIS/ HIGH SPECIFICIT TEST UNDER LABORATORY CONDITIONS HEL TEST UNDER LABORATORY CONDITIONS HEL TESTACEA IN ALPINE LICHENS CLADONIA- TEST STRAINS PIGMENT NEW SPECIES O TESTES WEIGHTS/ EFFECT ON YOUNG SWIN TESTING /AN EVALUATION OF CHEMICAL S TESTING /INOCULATIONS OF PINUS-RADIA TESTING /VEGETATIVE PROLIFERATION EXPE TESTING A COMPARATIVE STUDY IN 250 A TESTING AND RESULTS OBTAINED IN HIST TESTING ANTI FUNGAL SUBSTANCES MOUSE TESTING ANTIBIOTICS FOR CONTROL OF H TESTING CERTAIN BEAN-D VARIETIES GRO TESTING CONCEPT OF GENETIC GAIN IN R TESTING EASTERN WHITE PINE-G FOR RES TESTING EASTERN WHITE PINE-G FOR RES TESTING FOR PATHOGENIC VARIABILITY W TESTING FUNGICIDES AGAINST COFFEE-D TEST-004651 TESTING GUINEA-PIG BLASTOMYCES-DERMA TESTING IN AN FLORELY POPULATION HUM TESTING IN ANTIBIOTIC PRODUCTION MIC TESTING IN RELATION TO SEEDLING DISE TESTING INOCULATIONS OF PINUS-RADIA TESTING METHOD FOR FIELD RESISTANCE TESTING METHODS OF FUNGICIDE EFFECTI TESTING OF BENEFICIAL MUTANT LINES B TESTING OF COSMETIC MATERIALS HUMAN TESTING OF DIFFERENT FUNGICIDES FOR TESTING OF FOOD ADDITIVES HUMAN LAB TESTING RESULTS ASPECT HUMAN ANT TESTING OF POTATO-D TUBERS FOR MULTI TESTING OF THE HYPOTENSIVE DRUG BRIS TESTING OF WHITE PINES-G NOW OR LATE TESTING ON APPLE-D TREES WITH POLYVA TESTING PROCEDURE IS BETTER THAN AND TESTING PUCCINIA-TRITICINA CEREAL CR TESTING RESULTS ASPECT HUMAN ANT TESTING SACCAROMYCES-CEREVISIAE DRU TESTING SALMONELLA-TYPHIMURIUM NEURO TESTING SALMONELLA-TYPHIMURIUM SACCH TESTING SENSITIVITY TO TRIMETHOPRIM TESTING THE GERMINATION OF CONIDIA O TESTING THE RESISTANCE OF MAIZE-M IN TESTING THE SENSITIVITY TO PESTICIDE





- D IRON OXIDE SPHERULES/  
MEN CORICES LAX MEFLULA  
OS 200 SPORE HOLOCARPIC  
IA-SURPTIVYIA CHEMISTRY  
/ THE VEGETATIVE LICHEN  
N CLADONIA-RANGIFERINA  
N STICTICACEA PART 1 THE  
W ALGAE PHYCO SYMBIONTS  
ATHECAL APPARATUS/ THE  
SE IN ASPERGILLUS-NIGER  
N PELTIGERA-POLYDACTYLA  
PHAE/ THE ORIGIN OF THE  
L CLADONIA-RANGIFERINA  
CON ALLECTORIA-MINUSCULA  
FIXED CARBON MOBILITY/  
DONIA-ALPESTRIS FINLAND  
TREBOUXIA-ERICI FUNGUS  
COLUMNS COMPOSED OF THE  
DIFFERENTIATION OF THE  
CORTICEX OF LICHEN  
SZT HUNGARY MOSS LICHEN  
ONT IN PELTIGERA-CANINA  
S PELTIGERA-POLYDACTYLA  
N-HEPATICUM ALGA FUNGUS  
PAPILLAE GERM TUBE PORE  
ANT DITHANE-M-45 CHLORO  
LIS CORALLIS MUCOPHAGAE  
C-1000 ISOLATE OF  
ANUS GREEN/ CYTOLOGY OF  
F THAMNIDIUM FROM INDIA  
ING A VEGETATION PERIOD  
NTALS LILY-M GLADIOLI-M  
ISOMYCETE PARASITIC ON  
LIS THAMNIDIUM THAMNIDIUM-ACID  
C-SPHORIUS-FUSIGIA  
L PHYLACIA-POCULIFORMIS  
I POTATO-D SUGAR BEET  
WITH MYPHAL ANASTOMOSIS  
E SOLUBILIZATION FREEZE  
ENSIONS DURING FREEZING  
AMENT BOILING FREEZING  
THERMAL NEW ONION  
CETUS FUNGUS FROM INDIA  
ION OF PESTALOTIA-THEAE  
CANKER PHOMOPSIS-THEAE  
S/ ON THE OCCURRENCE OF  
AL PARK SYNERGUS-CAFFER  
CLARK EXPERIMENTS OF  
CETUS OF THE NEW  
CAN SPECIES OF COPROTUS  
S IODOPHANUS RYPARODUS  
SCUS ASCOPHANUS-CARNEUS  
IN MYCELIAL STRANDS OF  
G PISOLITHUS-TINCTORIUS  
D PRODUCTS POLYPOPHAGAE  
A RESCUE FROM THE  
REANCE OF ATROMENTIN AND  
LINE OF ECHINULATE SPORES  
ERN PYRENESES VERRUCARIA  
ORD/ THELOTREMA-WIGHTII  
DIVARICATA PARMELIA-SPP  
VN PORTUGAL NEW RECORD/  
TRO FURFURYLDIENE NITRO  
S OF TULASNELOD FUNGI  
SHMENT OF PATHOGENICITY  
RA OF RAW CACA-D BEANS  
OPHTHORA-PALMIVORA NOTE  
VORA CANKERS OF COCOA-D  
THAMNIDIUM CYCLO HEXIMIDE  
CTION ON THE UTERUS RAT  
PROPERTIES HORMONE-DRUG  
ACTINOMYCIN MITRAPHYMIN  
ORMED 373 CELLS L CELLS  
SEMINAL VESICLE ADRENAL  
COLCHICINE CYTOSOLASIN  
IN CYCLOHEXIMIDE  
MYCIN D CYCLO HEXIMIDE  
ACID BETA HYDROXYPROPYL  
IN CLEAVAGE ACTIVITY BY  
ORTI GROWTH RADIOACTIVE  
MOLD ASPERGILLUS-NIGER  
NSHIPS CORRELATION/ THE  
UNGUS CONTROL MEASURES/  
MYCES-CEREVISIAE PART 1  
NGI REVIEW  
FOR RESISTANCE AND THE  
R IMPROVED ANTI MYCOTIC  
INES AS POTENTIAL CHEMO  
COSIS ANTI INFECTION-DRUG  
/ 2 D OSMOTICITY WITH  
NGITS A DIAGNOSTIC AND  
-DRUG HYPERBARIC OXYGEN  
OUSE CANDIDIASIS/ CHEMO  
E METAB-DRUGS/ SPECIFIC  
ANTI INFECTION-DRUG/ CHEMO  
RANE ANTI INFECTION-DRUGS/  
INFLAM-DRUG/ CHEMO  
ISONE ANTI INFLAM-DRUG/  
IVENESS OF CERTAIN ENDO  
YPT PART 2 CLINICAL AND  
NIT PARASIT-DRUG/ CHEMO  
TI PARASIT-DRUGS/ CHEMO  
ENERGY METABOLISM AND  
VIRIA ANTI FUNGAL-DRUG  
AS WITH POTENTIAL CHEMO  
LINGS/ PROPHYLACTIC AND  
ONARY ANTI INFECTION-DRUG/  
MARROW TRANSPLANTATION  
ON WITH DIFFERENT CHEMO  
ONDS/ STUDIES ON CHOND  
ERIA FUNGAL VIRAL CHEMO  
S-FUMIGATIS HUMAN CHEMO  
TICO STERIODS DIAGNOSIS  
ANS MORTALITY DIAGNOSIS  
DA CRYPTOCOCCUS CHEMO  
ECTIONS DIAGNOSIS CHEMO  
MATION TECHNIQUE IDENTI  
CANDIDA-ALBICANS RADIO
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72-002574
- MAN CANDIDA ANTI FUNGAL  
MA ACUTE LEUKEMIA CHEMO  
FUNGUS ANTI INFECTION-DRUG  
CANDIDIASIS HUMAN CHEMO  
ASITE FUNGI HUMAN CHEMO  
CZEMA SKIN CANCER RADIO  
SE TRANSPLANT DIAGNOSIS  
S HEMORRHAGIC DIATHESIS  
OGY CHEMO THERAPY RADIO  
LANIS PAINT ANTI FUNGAL  
CALCULUS SURGERY RADIO  
HUMAN ASPERGILLUS-NIGER  
AND SYSTEMIC GENTAMICIN  
AND DURING GRISEOFULVIN  
S OF IMMUNO SUPPRESSIVE  
FERENTIAL DIAGNOSIS AND  
DURING ANTI TRICHOMONAL  
ULITS OF TRANSFER FACTOR  
CANCY CANDIDA-ALBICANS  
MED BY RECOVERY CORTICO  
INFECTION-DRUG/ THE CHEMO  
CTION OF ANTI MICROBIAL  
ION/ CAMPTOTHECIN CHEMO  
TOS METABOLIC DISORDERS  
PERASE APPROPRIATE  
POSSIBLE ROLE IN IMMUNO  
ATORY ACTION OF CORTICO  
CTION OF SITE AND CHEMO  
RAIN IMMUNO SUPPRESSIVE  
INFECTION ANTI MYCOTIC  
NVOLVEMENT ANTI MITOTIC  
GONIOSIS ERYTHEMATIS  
AND UNDERGOING CHEMO  
IC-DRUG COBALT-60 RADIO  
S ON ANTI MYCOTIC CHEMO  
IBETIOSIS STERIODS CHEMO  
BEGONIA-D TUBERS/ HEAT  
0 YEARS OF GRISEOFULVIN  
O YEARS OF GRISEOFULVIN  
THERAPY GASTROINTESTINAL  
ANTI INFECTION-DRUGS RADIO  
RING IMMUNO SUPPRESSIVE  
WITH IMMUNO SUPPRESSIVE  
IS ABSTRACT HUMAN CHEMO  
30 YEARS OF PENICILLIN  
OMBINED CORTICO STERIOD  
THERAPY HUMAN BACTERIA  
AL AFTER AMPHOTERICIN B  
HYDROGEN IN GERIATRIC  
EW IN ANTI FUNGAL CHEMO  
OF ANTI MYCOTIC 2 PHASE  
OSTATICS OR IRRADIATION  
OF ACUTE LEUKEMOS UNDER  
THERAPY HUMAN VIRUS  
WITH IMMUNO SUPPRESSIVE  
E VALUE OF IMMUNO  
CAL MODEL FOR RADIATION  
SURVEY OF GRISEOFULVIN  
N CHEMO THERAPY HORMONE  
FARMERS LUNG DIAGNOSIS  
ANTI AMPHOTERICIN IN  
H CLINICAL PATTERN AND  
S/ CLINICAL ASPECTS AND  
DRUG CHLORACETOPHOS IN  
T-DRUG SKIN HANDS FEET/  
OF ANTI MYCOTICS IN THE  
ASTRO INTEST-DRUGS/ THE  
ANTI INFECTION-DRUGS/ THE  
ACTION OF AMPHOTERICIN B  
GIC RATIONALE FOR PULSE  
INOR CARDIO VASC-DRUGS/  
IN WHEAT-M PART 2 CHEMO  
OGENIC COMPONENT OF THE  
UGS/ EXPERIMENTAL CHEMO  
IN ANTI MYCOTIC IN THE  
S/ CLINICAL ASPECTS AND  
DRUG/ LIQUID NITROGEN IN  
DES/ ETIOLOGY AND CHEMO  
N PHYTO TOXICITY/ CHEMO  
E/ CLINICAL PICTURE AND  
NTI INFECTION-DRUGS/ CHEMO  
IN CARDIO VASC-DRUGS/  
T-DRUG/ FUNGICIN IN THE  
RIDE CENT-DEPRESS-DRUG/  
EFFECT OF GRISEOFULVIN  
BIOPSY HISTOLOGY CHEMO  
TRACT HUMAN  
E TISSUE RESPONSE CHEMO  
ZOSTER RESISTANCE RADIO  
N ANTIBIOTICS RADIATION  
DALES CANDIDIASIS CHEMO  
ARCINOMA/ CANCER IMMUNO  
AL EFFECTS OF INJECTION  
/ A RATIONALE FOR PULSE  
D IMMUNO PROTEINS UNDER  
N IMMUNITY/ TRANSFERS  
ON TIME UNDER LONG-TERM  
CLEOTRICHUM-TRIFOLI  
ISM/ MEMBRANE STABILITY  
IDITY/ EFFECTS OF HYDRO  
DROGEN FLAME IONIZATION  
URATION AS THE CAUSE OF  
HEATH POISONING/ EFFECTS OF  
STUDY ESCHERICHIA-COLI/  
CYTOSINE SATELLITE DNA  
ASSICAE NEW SPECIES DNA  
UMN CHROMATOGRAPHY WITH  
CHEMICAL STUDIES ON THE  
SOCIATION PHOSPHORUS-32  
DEHYDROGENASE OF THE  
IS IN RABBIT SKIN AFTER  
USHROOMS/  
-LACTIS TETRAD ANALYSIS  
FUNGUS HYBRID MOLECULES  
NITY ULCERATIVE COLITIS  
ACTORS AND OF DIFFERENT  
HEMODYNAMICS OF THE  
S YEAST HYPERBARIC HYPO  
IMERS IN BRAINS OF HYPO
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- THERAPY /MONILIA SEPTICEMIA ASSOCIAT  
THERAPY /NONBACTERIAL INFECTIONS AT  
THERAPY /PHARMACIN IN DAILY PRACTICE  
THERAPY /PROBLEMS IN THE DIAGNOSIS OF  
THERAPY /REVIEW OF MEDICAL MICROBIO  
THERAPY /SOME ASPECTS OF DERMATOLOGY  
THERAPY /THE COMPROMISED HOST HUMAN  
THERAPY /THE ORAL CAVITY AND BLOOD D  
THERAPY /THE PERSISTENCE OF HODGKINS  
THERAPY /THE TREATMENT OF YEAST PARO  
THERAPY /TUMORS IN THE DIAGNOSIS OF  
THERAPY /ZINC DEFICIENCY IN DELAYED  
THERAPY A 5 YEAR STUDY PSEUDOMONAS E  
THERAPY ABSTRACT ANTI INFECTION-DRUG VA  
THERAPY ABSTRACT CHILD KEYHOLE LIMPE  
THERAPY ABSTRACT HUMAN INFECTION ANTI  
THERAPY ABSTRACT HUMAN PIMAFUCIN MET  
THERAPY ABSTRACT IMMUNOLOGICAL EVALUA  
THERAPY ALLERGY ANTIBIOTICS/ DRUG IN  
THERAPY AMPHOTERICIN ANTI INFECTION-DRUG  
THERAPY AND IMMUNOLOGY OF EXTENSIVE  
THERAPY AND INTESTINAL FLORA CANDIDA  
THERAPY AND SELECTIVE TOXICITY ABSTR  
THERAPY ANEMIA GASTRO INTESTINAL DIS  
THERAPY ASPERGILLUS-ORYZAE ANTI NEOP  
THERAPY ASPERGILLUS-ORYZAE ANTI NEOP  
THERAPY ASSOCIATED WITH OTHER TREATM  
THERAPY BACTERIA FUNGI VIRUS HUMAN/  
THERAPY CEREBRO SPINAL FLUID PROTEIN  
THERAPY CORTICO STERIODS CALCIUM MET  
THERAPY CORTISONE ANTI NEOPLASTIC-DR  
THERAPY CORTISONE ERYTHEMATIS  
THERAPY CYCLOHEXIMIDE-COLI BIFIDOBACTE  
THERAPY ESOPHAGEAL PANCREATIC INTEST  
THERAPY EXPERIMENTALLY AND CLINICAL  
THERAPY FATALITY HEMODYNAMIC ABNORMA  
THERAPY FOR CONTROL OF PYTHIUM STORA  
THERAPY FROM THE POINT OF VIEW OF TH  
THERAPY FROM THE VIEWPOINT OF THE S  
THERAPY GASTROINTESTINAL ACUTE DISE  
THERAPY GRAFT REJECTION/ SURVIVAL OF  
THERAPY HERPES SIMPLEX HERPES ZOSTER  
THERAPY HERPES ZOSTER VIRUS VARICELL  
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ING FOOD PRODUCTS/ AFLA  
TOXIN DIVERGENCE OF AFLA  
LUORENLY ACETAMIDE AFLA  
TOXIN ELAIOMYCIN N METHYL-N-NITRO-N  
TOXIN ERGO TOXIN YELLOW RICE TOXIN/  
TOXIN EXCRETION IN WETHERS CARCINOGE  
TOXIN F-2 ON THE GROWING CHICK AND L  
TOXIN FOOD CONTAMINATION OIL SEEDS/  
TOXIN FORMATION BY STRAINS OF VERTIC  
TOXIN FORMATION IN MILK AND MILK PRO  
TOXIN FORMATION IN MILK AND MILK PRO  
TOXIN FORMATION OF CLOSTRIDIUM-BOTUL  
TOXIN FORMATION ON CHEESE ABSTRACT M  
TOXIN FORMING FUNGI DENDRODOCHUM-TO  
TOXIN FORMING FUNGI IN SOME IMPORTED  
TOXIN FROM HELMINTHOSPORIUM-CARBONUM  
TOXIN FROM HELMINTHOSPORIUM-MAYDIS  
TOXIN FROM PENICILLIUM-PURPUREUM AFLA  
TOXIN FROM PENICILLIUM-ROQUEFORTI IS  
TOXIN G-1 AFLA TOXIN B-2-A AND AFLA  
TOXIN G-1 AFLA TOXIN G-2 TETRA HYDRO  
TOXIN G-1 AND AN IMPROVED SYNTHESIS  
TOXIN G-1 CHROMATOGRAPHY/ CHROMATOGR  
TOXIN G-1 TETRA HYDRO DEOXY AFLA TOX  
TOXIN G-1 TOXIN G-2 AFLA  
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TERASE FILTRATION CHROMATOGRAPHY  
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TOXIN IN BROILER CHICKENS ABSTRACT P  
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TOXIN IN CHEESE/ ON AFLA TOXIN FORMA  
TOXIN IN CORN-M AND VARIOUS CORN-M P  
TOXIN IN CORN-M BY GAMMA RADIATION A  
TOXIN IN CORN-M BY GAMMA RADIATION A  
TOXIN IN PEANUTS-B BEFORE DIGESTING AS  
TOXIN IN RATS AND THE MALIGNANT TRAN  
TOXIN IN RATS GIVEN PHENO BARBITONE  
TOXIN IN THE SCKEY SALMON ONCORHYN  
TOXIN INACTIVATION CHEMICAL AND RLO  
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TOXIN INDUCED NONSPECIFIC RESISTANCE  
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TOXIN M-1 METABOLITE X-1 METABOLITE  
TOXIN M-1 MILK URINE MOLD CULTURE/ D  
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TOXIN M-1 TETRA AFLA TOXIN  
TOXIN METAB-DRUG/ STIMULATION OR INH  
TOXIN METABOLISM IN GUINEA-PIG LIVER  
TOXIN METHANESULFONATE ERGOTAMINE TA  
TOXIN MICROSOAMAL SYSTEM/ DEPRESSION  
TOXIN MOLBY RICE-M GAS LIQUID CHROM  
TOXIN MORPHINE CENT-DORESS-DRUGS S  
TOXIN MOLD PENICILLIUM-ROQUEFORTI  
TOXIN MYCO TOXIN CARCINOGENS HISTOLO  
TOXIN N-1 AFLA TOXIN G-1/ THE RELATI  
TOXIN NEUROSPORA-TETRAPERMA/ IDENTI  
TOXIN OBTAINED BY CONTACT ACTIVATION  
TOXIN OCHRA TOXIN A/ MYCO TOXICOSIS  
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TOXIN OF FUSARIUM INFECTED GRAIN DOG  
TOXIN OF HELMINTHOSPORIUM-CARBONUM X  
TOXIN OF PENICILLIUM-CITREO-VIRIDE M  
TOXIN OF PENICILLIUM-CITREO-VIRIDE R  
TOXIN OF PENICILLIUM-RUGULOSUM MOUSE  
TOXIN OF PERICONIA-CIRCINATA ON SOME  
TOXIN ON THE CAUSATIVE AGENT OF CHA  
TOXIN ON CHROMATOPHORE METAROLIN IN  
TOXIN ON CAROTININ IN-VITRO AND IN-V  
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TOXIN ON SOME MAKER ENZYMES OF LYSSO  
TOXIN ON STERANTRICHUM-D VIABILITY/ STOS  
TOXIN ON TETRANCHYUS-TETARUS/ THE E  
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TOXIN PART 2 NEW METHOD FOR THE IDEN  
TOXIN PENICILLIC-ACID PATULIN MOLDO  
TOXIN PHENTOLAMINE PRONETHALOL PROP  
TOXIN PISUM-SATIUM-D GERMINATION GR  
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TOXIN PREPARATIONS OBTAINED FROM DI  
TOXIN PRODUCED BY ASPERGILLUS-CLAVAT  
TOXIN PRODUCED BY FUSARIUM-TRICINCTU  
TOXIN PRODUCERS ASPERGILLUS-SULPHURE  
TOXIN PRODUCING MICRO MYCETES HUMAN  
TOXIN PRODUCING POTENTIALS NOTE ARAC  
TOXIN PROTECTING FUNGI-A ISOLATED FRO  
TOXIN PRODUCTION ASPERGILLUS-NICE  
TOXIN PRODUCTION BY SELECTED ASPERG  
TOXIN PRODUCTION IN LIQUID CULTURE B  
TOXIN PRODUCTION IN RACE T AND RACE  
TOXIN PRODUCTION OF MARINE AND TERRE

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- IDENTIFICATION AND AFLA -  
-PARASITICUS/ HIGH AFLA  
CILLIUM FOR TREMORGENIC  
G RICE-M/ ADONIS 10000000  
ORMS SALMONELLA ENTERO  
EANUS-D FUNGICIDE AFLA  
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RACT ANGIO SCOTOMA ERGO  
S TO ORAL DOSES OF AFLA  
LAUCUS PENETRATION AFLA  
A-NAPHTHYL AMIDASE AFLA  
-SACCHARI HOST SPECIFIC  
ASPERGILLUS-FLAVUS AFLA  
TOMETRY/ FADING OF AFLA  
LLIUM-STOLONIFERUM ENDO  
XINS AFLA TOXINS OCHRA  
PEUTIS-D BACTERIA AFLA  
SEDLUS-VULGARIS-D PHYTO  
CTUM/ EFFECT OF FUSARIO  
ASPERGILLUS-FLAVUS AFLA  
BON THERA CHLORIDE AFLA  
HELMINTHOSPORIUM-FLAVUS  
LUM-MAYOIS RACE 3 PATHO  
NJURY/ A STUDY OF OCHRA  
RASTRUCTURE OF CELLS IN  
DIO PHYTO ALEXIN XANTHO  
E AMINO-ACIDOS/ NEW MYCO  
NICAL/ DETECTION OF AFLA  
SIS GOAT SERUM ANAPHYL  
FUSARIUM-OXYSPORIUM GLIO  
ECT OF BARBITURATE GLIO  
M TOXIN AFLA TOXIN ERGO  
WHEAT-M IN MONTANA USA  
CAUSED BY THE FUSARIUM  
PLEMENT ANTIBODIES ENDO  
MOKING NEOPLASTIC/ AFLA  
G LYMPH ADENITIS FUNGAL  
Y BRITAIN AFLA  
INSECTICIDAL CHEMICALS  
-NATUM PENICILLIUM-SP  
ON AND TOXICITY OF AFLA  
ION PROCEDURES FOR MYCO  
AND ACTION OF ISOLATED  
INS CHICK EMBRYO HEPATO  
N ENDOCRINE FACTOR MYCO  
OR ANALYSIS OF AFLA  
CO-D FOR THE ALTERNARIA  
RGILLUS-FLAVUS AND AFLA  
GILLUS PENICILLIUM MYCO  
NS FOODS AFLA  
CARCINOGENICITY OF AFLA  
TAN COTTON-D SEEDS AFLA  
RHIZOPUS/ DIETARY AFLA  
ARS-M SEEDS/ DIETARY AFLA  
DIAGNOSIS/ DIETARY AFLA  
ARGENGEN/ DIETARY AFLA  
VERSION OF T-2 AND T-2  
THICAL STRUCTURE OF AFLA  
MICAL CARCINOGENS/ MYCO  
RRFERINGS YEAST MICE/  
MINANTS PESTICIDES MYCO  
YELLOW RICE TOXIN/ MYCO  
NO INFORMATION OF AFLA  
NO TRITIUM LABELED AFLA  
VIZED CONVERSION OF AFLA  
VITRO REDUCTION OF AFLA  
IAL TOXINS VOL 6 FUNGAL
- THE PRODUCTION OF AFLA  
IDENTIFICATION OF AMANITA  
-D/ PRODUCTION OF PHYTO  
HYDROLYTIC ENZYMES AND  
R THE FORMATION OF AFLA  
E DETERMINATION OF AFLA  
T-2 ESTIMATION OF AFLA  
GICAL DETECTION OF MYCO  
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SCCELLANEOUS ASPERGILLUS  
P-DESSICA ANIMALS AFLA  
RA-CRASSA ABSTRACT AFLA  
ETHOOS/ REPORT ON MYCO  
ANIMALS CONFERENCE AFLA  
EPORT ON MYCO  
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LANT PENETRATION ENZYME  
CARCINOGENICITY OF AFLA  
MINIATURE SWINE TO AFLA  
UNKNOWN ETIOLOGY/ AFLA  
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NS MYCO TOXICOSES/ MYCO  
E OF MYCO  
D BREAD AND PASTRY MYCO  
BACON FAT BUTTER/ AFLA  
OF FLAVA COUMARINS AFLA  
US-PARASITICUS AFLA  
IVER CANCER PART 2 AFLA  
AL POPULATIONS AND AFLA  
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POILAGE DIAGNOSIS/ MYCO  
THE METABOLISM OF AFLA  
ALYSIS OF AFLA  
CE OF THE PURIFIED MYCO  
FECTS OF SYNTHETIC AFLA  
SCCELLANEOUS PENICILLIUM  
OUNDS GROWTH REGULATORS  
TINS GLATIN MEAT MYCO  
TOXIN HEPATO TOXIN AFLA  
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STURE SOYBEANS-D FUNGAL  
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OF FLAVA COUMARINS AFLA
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TOXIN PRODUCTION ON A CHEMICALLY DEF  
TOXIN PRODUCTION PENICILLIUM-CRUSTOS  
TOXIN PRODUCTION OF AFLA  
TOXIN PRODUCTION/ A CASE STUDY EFFEC  
TOXIN PRODUCTION/ EFFECT OF AUREOFUM  
TOXIN PROTEIN SYNTHESIS GROWTH REGUL  
TOXIN PROTHIRBCIN/ A SUBCUTANEOUS EXPOS  
TOXIN RABBIT D HYDRO ERGOTAMINE PRO  
TOXIN RAT SUGAR TASTE SENSITIVITY AFLA  
TOXIN AFLA RELATED SERUM PEPTIDE SYSTEM P  
TOXIN RESIDUES IN FOOD AND FEED DRIE  
TOXIN SERPASIL/ IRIDOCYCLITIC RETINO  
TOXIN SERUM ALKALINE PHOSPHATASE BIL  
TOXIN SOUND BOLD BARRIER/ INVASION OF  
TOXIN SOY SAUCE/ FORMATION OF GLUTAM  
TOXIN SPECTROSCOPY CHROMATOGRAPHY/ R  
TOXIN SPOILAGE/ NOTES ON DRYING WASH  
TOXIN SPOTS ON THIN LAYER CHROMATOGR  
TOXIN STATOLIN ANTI VIRAL AGENT RNA  
TOXIN STERIGMATO CYSTINE DI ACETOXY  
TOXIN STERILIZATION/ SANITARY CONDIO  
TOXIN STOMATAL OPENING/ POTASSIUM TO  
TOXIN T-2 IN CHICKENS ABSTRACT FUSAR  
TOXIN TEST MOLD CONTAMINATED ANIMAL  
TOXIN THIO URYL CYCLASINE BENZ PYRE  
TOXIN TISSUE METABOLISM/ SUSCEPTIBIL  
TOXIN TO DETERMINE DISEASE REACTIO  
TOXIN TOXICITY IN HENS PULLET EGG PR  
TOXIN TREATED AND HELMINTHOSPORIUM-S  
TOXIN TRI METHYL PSORALEN FURANO COU  
TOXIN TRICHO TOXIN A FROM TRICHODERM  
TOXIN RAT FATAL DISEASE OF FLORES  
TOXIN VASCULAR REACTION/ FATAL ANAPH  
TOXIN VIRIDIN TRICHODERMIN PEPTIDE A  
TOXIN VIRIDOL SYNTHESIS GROWTH PHEN  
TOXIN YELLOW RICE TOXIN/ MYCO TOXINS  
TOXIN YIELD LOSS DOW PERIOD INFECTIO  
TOXIN ZEARALONOL/ MYCO TOXINS  
TOXIN ZYMOSAN COBRA FACTOR INULIN CA  
TOXIN-LIKE SUBSTANCES IN TOBACCO-D A  
TOXINS /CLINICAL EXPERIMENTAL STUDY  
TOXINS /FOOD MOLDS AND THEIR TOXICIT  
TOXINS /MICROORGANISMS AS SOURCES OF  
TOXINS /THE MICROORGANISMS IN NO  
TOXINS ABSTRACT DUCKLING RAT/ HYDROX  
TOXINS ABSTRACT HUMAN ANIMAL FOOD FO  
TOXINS ABSTRACT MOUSE RABBIT BARLEY  
TOXINS AFLA TOXINS OCHRA TOXIN STERI  
TOXINS ALKALOIDS RADIATION DRUG TOXI  
TOXINS ALTERNARIUM AND ALTERNARIA  
TOXINS ALTERNARIOL AND ALTERNARIOL M  
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TOXINS AMINO-ACIDS MOISTURE CONTENT/  
TOXINS ANALYSES/ REPORT ON MYCO TOXI  
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TOXINS AND HUMAN LIVER CANCER PART 2  
TOXINS AND HUMAN LIVER CANCER PART 4  
TOXINS AND HUMAN LIVER CANCER PART 5  
TOXINS AND RELATED COMPOUNDS FUSARIUM  
TOXINS AND THEIR EFFECT ON BOVINE PA  
TOXINS AND THEIR ROLE IN ONCOGENESIS  
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TOXINS B-1 AND B-2 BY SOLUBLE AVIAN  
TOXINS BOOK ASPERGILLUS PENICILLIUM  
TOXINS BOOK/ MICROBIAL TOXINS VOL VI  
TOXINS BY ASPERGILLUS-FLAVUS ON SLAB  
TOXINS BY MEANS OF THIN LAYER CHROMA  
TOXINS BY NECOSOMOSPOA-VASINFECTA A  
TOXINS BY PATHOGENIC STRAINS OF CAND  
TOXINS BY PRODUCTIVE STRAINS OF ASPE  
TOXINS BY SPECTROPHOTOMETRY ASPERGIL  
TOXINS BY THIN LAYER CHROMATOGRAPHY  
TOXINS CHICK EMBRYO HEPATO TOXINS AF  
TOXINS CONFIRMATORY TEST/ SENSITIVIT  
TOXINS ENDO TOXIN ASPERGILLIC-ACID K  
TOXINS ESTROGENS MYCO TOXICOSES/ MYC  
TOXINS ETHYLENEIMINE DI EPOXY PENTAN  
TOXINS FOOD CONTAMINATION ANALYTIC M  
TOXINS FOOD SPOILAGE DIAGNOSIS/ MYCO  
TOXINS FOODS AFLA TOXINS ANALYSES/ R  
TOXINS FROM AMANITA-PHALLIDIOUS/ CHRO  
TOXINS FROM ASPERGILLUS-FUMIGATUS MO  
TOXINS FROM PENICILLIUM-ROTI/ REPORT  
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TOXINS HUMAN RAT RAINBOW TROUT PRIMA  
TOXINS ICTERUS HEMORRHAGE NECROSIS R  
TOXINS IN AUTOPSY SPECIMENS FROM THA  
TOXINS IN KIDNEY TISSUES AND AS  
TOXINS IN FEEDS REVIEW FUSARIUM-ROSE  
TOXINS IN FOOD AFLA TOXIN/ OCCURRENC  
TOXINS IN FOOD PART 2/ DETERMINATION  
TOXINS IN FOODS PART 2 PRODUCTION OF  
TOXINS IN FOODS/ THE FREQUENCY OF MI  
TOXINS IN IMPORTED MEAT/ AFLA  
TOXINS IN MARKET FOODS AND FOOD STUF  
TOXINS IN PEANUTS-D IN OKLAHOMA USA  
TOXINS IN PRODUCTS CONTAINING ALCOHO  
TOXINS IN PROLIFERATIVE DISEASES OF  
TOXINS IN THE RAT ASPERGILLUS-FLAVUS  
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TOXINS LUTEOXYKVIN AND CYCLO CHLORO  
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TOXINS MYCO PHENOLIC-ACID DECOMBIN B  
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TOXINS ON VEGETABLES/ REPORT  
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TOXINS OIL QUALITY/ PROPIONIC-ACID F  
TOXINS ON ADSORBSIL 5 AFLA TOXIN B  
TOXINS ON ANIMALS TENEBRIO-MOLITOR A
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- TANCE/ EFFECT OF FUNGAL  
ER DNA/ EFFECTS OF AFLA  
OF FLAVA COUMARIN AFLA  
O POLY SACCHARIDES ENDO  
GES/ EFFECTS OF ENDO  
IBITORY EFFECTS OF MYCO  
EMICAL ANALYSIS OF MYCO  
EMICAL ANALYSIS OF MYCO  
AZO-BENZIDIC-ACID AND RELATED  
INDUCED BY SEVERAL MYCO  
OLOGICAL RESEARCH ON MYCO  
TONUS-CONCURENS NEMATO  
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Y FOR DETECTION OF AFLA  
ARASTIC INFECTIO MYCO  
-RUBRUM/ THE RUBRA  
E EFFECT OF VIRUSES AND  
-M TREATED WITH 2 PHYTO  
LLIUM RICE-M/ MICROBIAL  
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ICAL DEFICIENCY TETANUS  
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PLASMODIUM TRYPAUNOSOMA  
ING ENCEPHALITIS DUE TO  
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TION SYPHILIS GONORRHEA  
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E PLASMASTIC FUNCTION OF  
UM ION AMMONIUM SULFATE  
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L HEMOLYTIC FUNCTION OF  
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INE PHOSPHATE MAGNESIUM  
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COPOLASMA BACTERIA HUMAN  
ACROMYXEM SERICOMYXEM  
ION PILEOLARIA PUCCINIA  
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OREPH INDEPHINE 5 HYDROXY  
PHCECT-DRUGS 5 HYDROXY  
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HYL TRYPTAMINE DI ETHYL  
HYL TRYPTAMINE DI METHYL  
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TRYBAN BLUE/ STAINING OF PATHOGENIC  
TRYBANOCIDAL ARSENICALS NITRO FURANS  
TRYBANOCIDAL DRUG HYDROXY STILBAMID  
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TRYPTAMINE DI PROPYL TRYPTAMINE META  
TRYPTAMINE IDDO PLATINATE STYRCHINE  
TRYPTAMINE LSD PSILCOBYIN  
TRYPTAMINE MANORAL/ INTRACT AGAR FO  
TRYPTAMINE MESCALINE AND VARIOUS LYS  
TRYPTAMINE MESCALINE METHERGOLINE ME  
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TRYPTAMINE MORPHINE CENT-DEPRESS-DRU  
TRYPTAMINE ON CENTRAL NERVOUS NEU  
TRYPTAMINE PRODUCTION BY CANDIDA-ALB  
TRYPTAMINE 5 HYDROXY TRYPTOPHAN BUFO  
TRYPTANTHRIN A TRYPTOPHAN DERIVED AN  
TRYPTANTHRIN CANDIDA-LIPOLYTICA/ THE  
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TRYPTOPHAN ALANINE TYROSINE AMINO-ACI  
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S ISOLATED FROM SOIL IN  
S GMP GDP CDP CTP THYMIDINE  
BREAK OF CIGUATERA ON A  
GILLUS-PARASITICUS GERM  
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-AWAMORI STRAINS DURING  
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ACEA BASIDIOL SPORE  
O SCOPESPOE SPINES GERM  
NTHESIS INHIBITION GERM  
ASPERGILLUS-NIGER GERM  
-STOLONIFERO SPORES GERM  
NGIA MICRO FIBRILS GERM  
R/ GERMINATING SPORES GERM  
EINE PROTEASE MUTANT GERM  
ACID GLYCINE IBA POLLEN  
SPORES WALL LAYERS GERM  
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MANIA GROWTH MORPHOLOG  
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TRYPTOPHAN CONTENT OF SOYbean L  
TRYPTOPHAN CONTANT SELECTING PAIRS M  
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TRYPTOPHAN FERMENTATION AT THE ENZY  
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TRYPTOPHAN FLUORESCENCE STUDY OF CON  
TRYPTOPHAN GLUTAMIC ASPARTIC ACIDS N  
TRYPTOPHAN HISTIDINE ARGININE PROLIN  
TRYPTOPHAN HISTIDINE SERINE PROLINE  
TRYPTOPHAN HYDROXYLASE 5 HYDROXY  
TRYPTOPHAN LEANINE LYSINE VALINE A  
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TRYPTOPHAN METHIONINE HYDROXY PROLIN  
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TRYPTOPHAN OXYGENASE IN CIGER-ARIETI  
TRYPTOPHAN OXYGENASE PEROXIDASE IAA  
TRYPTOPHAN PHASIN IN ERGOT ALKALOID  
TRYPTOPHAN PHENYL ALANINE AMINO-ACID  
TRYPTOPHAN PRODUCTION PLANT RESISTAN  
TRYPTOPHAN PROLINE METHIONINE CYSTIN  
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TRYPTOPHAN SYNTHETASE HISTIDINE AROM  
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TRYPTOPHAN SYNTHETASE MUTANTS OF GYC  
TRYPTOPHAN SYNTHETASE MUTANTS OF YEA  
TRYPTOPHAN SYNTHETASE OF CANDIDA-UTY  
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TRYPTOPHAN TRANSFER RNA OF YEAST MET  
TRYPTOPHAN TROPAPHEN CENT-STIM-DRUG  
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TRYPTOPHAN 7 METHYL TRYPTAMINE CIGU  
TRYPTOPHAN ASPERGILLUS-AMSTELDOAMI  
TRYPTOPHANYL FLUORESCENCE OF SODIUM  
TRYPTOPHANYL FLUORESCENCE OF SODIUM  
TRYPTOPHOL PHENYL ETHYL ALCOHOL AND  
TRYPTOPHOL TRYPTOPHOL-AMINO-ACID  
TRYPTOPHOL TRYPTOPHOL-AMINO-ACID  
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TUBE SPINDLE CTRIOLES HA PLIOID CHLOR  
TUBE SPORE DISPERSAL BARRIER/ STIMUL  
TUBE WALL APICAL CORPUSCLE/ FINE STR  
TUBE WALL PHOSPHATIDYL CHOLINE PHOSP  
TUBE WALL SYNTHESIS CARBOHYDRATES-GR  
TUBE WALLS OF WHEAT RUST PUCCINIA-FR  
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TUBER GANGLERNE  
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TUBER T/ THE EFFECT OF IMMOBILIZED PREPA  
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TUBERULE CARBOMYCETACEAE NEW FAMILY  
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53-041293  
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53-037333  
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54-035556  
72-056886  
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53-062827  
53-026482

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EXSICULOR ACREMUM-SP  
ARUM ISARIOPSIS-HERANT  
TUBERCULARIA-NIGRICANS  
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HUMAN CANDIDA-ALBICANS  
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UPTAKE /MUTANTS OF CANDIDA-GUILLIERM  
UPTAKE /PHOSPHO LIPID METABOLISM IN  
UPTAKE /SAI-1 MUTATION IN SACCHAROMY

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54-024134  
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54-066213











M VARIETIES FOR WYOMING  
AYOIS IN NORTH-CAROLINA  
ES MAYFLIES BLACK FLIES  
N RUST COLLECTED IN THE  
PSEUDOPYOPHOTHORUS-SP  
PENTICILLUM ASPERGILLUS-  
M SCINODAPSUS-AUREUS-M  
SPERMATOPHYTES  
ASPERGILLUS ISOLATED FROM  
FUNGAL MICRO FLORA OF  
UN-CITRO-VIRIDE RICE-M  
ARMELIA PORINA PYRENULA  
A SPECIES OF THE GENUS  
TRI HYPOGYNIA-PHYSDOS  
USNEA-CONCINNA USNEA-CH  
CHEMICAL INGREDIENTS OF  
IES OF UDMURT-ASSR USSR  
LONARIA USNEA-DASYPOGA  
ULA PHYCITIS-PULVERACEA  
TYLA LOBARIA-PULMONARIA  
AND SALAZINIC-ACID FROM  
TOLITX USNEA-SUBLEGNAS  
VERACUS USNEA-CONCINNA  
CINNA USNEA-GRANADENSIS  
ANADENSIS USNEA-LUNARIA  
LUNARIA USNEA-MUTABILIS  
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TABILIS USNEA-POLIOTRIX  
D ATMOSPHERE-POLLUTION  
TOLITX USNEA-CONCINNA  
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PULMONARIA-CONCINNA  
STEREOCAULON-JAPONICUM  
TRA AND USNEA-ANGULATA-  
D OF USNIC-ACID AND L  
ENS LICHEN EXTRACTS AND  
APONICUM USNIC-ACID ISO  
COMMON BUNT OF WHEAT-M  
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T OF THE KOLA PENINSULA  
THE MARITIME TERRITORY  
LYA-SP ACHYLA-SPP FISH  
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M STEM RUST IN ARMENIA  
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OASIS  
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I ACTIVITY PENICILLUM  
I A NEW SPECIES FOR THE  
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TRANSCARPATIAN OBLAST  
E OF THE KHARKOV OBLAST  
USNEA-CONCINNA  
E OF CENTRAL SIKHOTHE-ALIN  
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IST YEAR OF ITS FILLING  
E I MARZINOWSKY MOSCOW  
S OF THE TAMBOV REGION  
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F TURUP ETORUPLA  
E ERYSPHIE-CICHOACEARUM  
TOBACTEURUM-CAROTOVORUM  
TCHERNOZEM ZONE OF THE  
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PLAINS OF GEORGIAN-SSR  
OF CORN-M IN LITHUANIA  
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ALIES FOUND IN TURKMENIA  
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E UDMURT ASSR 1959-1968  
ITIONS GIBRIDY PSNENTS  
I ANIMALS BIRDS INSECTS  
ALGAE BACTERIA VIRUSES  
ETACEAE FROM KAZAKHSTAN  
WOOD IN THE POLAR URALS  
RIL LARCH-G IN SAKHALIN  
CIFICITY OF LEISHMANINE  
THE MARITIME TERRITORY  
HSTAN-ALTAY  
S OF KAZAKHSTAN  
LOGY IN CENTRAL KARAKUM  
MICROSPOROSIS IN MINSK  
OF TULIPS-M IN AKHKAZIA  
TS RANGE IN TRANSALANIA  
USNEA-CONCINNA  
LIC FUNGI OF KAZAKHSTAN  
THE CARPATHIANS UKRAINE  
E KNOWN SPECIES FOR THE  
ROCKY MOUNTAINS SIBERIA  
RFRUACEA IN THE UKRAINE  
EASES IN AZERBAIDZHAN  
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E KEM-LUDSK ARCHPELAGO  
PPE ZONE OF THE UKRAINE  
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ADE-D DISEASE IN CRIMEA  
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EATING HARMFUL RODENTS  
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T EPIPHYTOSIS VILVIANE  
GN VERTICILLIUM-DAHLIAE  
YEASTS OF LAKE BAKHSH

USA YIELDS RUST BUNT SMUT RESISTANCE  
USA ZEA-MAYS-M SOIL-BORNE PATHOGEN/  
USA ZYGO SPORES/ UNDESCRIBED GENERA/  
USA 1966 1970 PUCINIA-CORONATA-VAR-  
USA 2 4-D PICLORAM ARSENIC CACODYLIC  
USA 2 6 D CHLORO-4-NITRO ANILINE/ P  
USA 5 ETHOXY-3-TRICHLOROMETHYL-2 4  
USA 5 ETHOXY-3-TRICHLOROMETHYL-2 4  
USAR ALKALINE ABSORPTION OF NITROGEN  
USAR ALKALINE SOILS POSSIBLE INDIC  
USAR SOILS OF INDIA ASPERGILLUS-FUMI  
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USNEA /CONTRIBUT TO THE LICHEN FL  
USNEA LICHENES USNEA-SUBLAXA CLADONIA  
USNEA REUTERELLA-HELMICUM ASCOPT  
USNEA-ANGULATA /USNIC-ACID /USNIC-AC  
USNEA-BAYLEY /USNIC-ACID BARBATIC-AC  
USNEA-GAVERNICA CLADONIA-ECOCYNA PEL  
USNEA-CERATINA CLADONIA-RANGIFERINA  
USNEA-CONCINNA USNEA-GRANADENSIS USN  
USNEA-DASYPOGA USNEA-CERATINA CLADON  
USNEA-DENSIROSTRA AND USNEA-ANGULATA  
USNEA-DICHOMYS-VAR-SPINULOSUS FUMI  
USNEA-DICHOMYS-VAR-SPINULOSUS FUMI  
USNEA-LUNARIA USNEA-MUTABILIS USNEA-  
USNEA-MUTABILIS USNEA-POLIOTRIX USNEA-  
USNEA-POLIOTRIX USNEA-SUBLEGNAS USN  
USNEA-SPP /LICHENS OF THE STAROZYN R  
USNEA-SUBLEGNAS USNEA-DICHOMYS-VAR-S  
USNEA-SUBFORIDIANA PARMELIA-PHYSDOS  
USNEA-SUBFORIDIANA PARMELIA-PHYSDOS  
USNEA-TORQUESCENS VAR-ASAHINAI NEW C  
USNEACEAE WHEN IT IS UNITED WITH THE  
USNIC-ACID /PARMELIA-NOTATA A NEW LI  
USNIC-ACID AND L USNIC-ACID ON RED B  
USNIC-ACID BARBATIC-ACID EUMETRIN ZE  
USNIC-ACID CHROMATOGRAPHY/ QUANTITAT  
USNIC-ACID FUMIGATION/ QUANTITAT  
USNIC-ACID ISO USNIC-ACID ZEORIN LOB  
USNIC-ACID NORSTICTIC-ACID AND SALAZ  
USNIC-ACID ON RED BEET-D CELL PERMEA  
USNIC-ACID ON WOOD DESTROYING FUNGI  
USNIC-ACID ZEORIN LOBARIC-ACID STITI  
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USSR /AMYLASE NUCLEASE PROTEASE/ OCCU  
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USSR /AND CAUCASIA MORPHOLOGY ECOLOGY  
USSR /ANGUILLOSPORA-LONGISSIMA ARCTIC  
USSR /APHANOMYCES ACHLYA ISOACHLYA DI  
USSR /APHANOMYCES LEPTOLEGIA ACHLYA  
USSR /APHELOSOMA-PLANA BECTIOA-M-TRA  
USSR /APODEMUS-SPECIOSUS LEPTHODOMY  
USSR /ASPEN-D BIRCH-D GRASS-M COVER T  
USSR /BACTERIA YEAST FUNGI PHOTOSYNTH  
USSR /BIBLIOGRAPHY/ MYCOLOGICAL PUBLI  
USSR /BOLETUS-SCABER BOLETUS-VERSEPL  
USSR /GREPIS-SIBIRICA-D/ REMARKS ABOUT  
USSR /GREGGIIUS-CAUCASICA-ASSRIVE  
USSR /CUCUMBER-D MOIST ATMOSPHERE SPO  
USSR /DECREASED GERMINABILITY/ FUSARI  
USSR /DISTRIBUTION PERFECT STAGES PLA  
USSR /ENTOMOPHTHORA-APHIDIS ENTOMOPHT  
USSR /EUCHLAENA-MEXICANA-M TEOSINTE-M  
USSR /EXOBASIDIUM-JAPONICUM EXOBASIDI  
USSR /FUSARIUM-PENICILLUM MUCUS-DEP  
USSR /FUSARIUM-GIBBOSUM FUSARIUM-MONI  
USSR /GLOBERELLIC-ACID DELAYED SOWING  
USSR /GLOEOPHORIUM-HYMENOCATERIS NEW  
USSR /HUMAN RABBIT MOUSE FUNGAL SKIN  
USSR /HUMAN TRICHOPHYTON-VIOLEACEA TR  
USSR /HUMIDITY TEMPERATURE SOIL CLIMA  
USSR /HUNTING GAME MANAGEMENT FIRES/  
USSR /INVENTIONS FORMULAS/ LEGAL PROT  
USSR /KAZAKHSTANIA-VITICOLA NEW GENUS  
USSR /LAXIS-SIBIRICA-G OPHIOSTOMA-PIC  
USSR /LEDUM-PALUSTRE-D VACCINIUM-MYRT  
USSR /LEISHMANIA-TROPICA-MAJOR INTRA  
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USSR /LIST OF DISEASES OF KAZAKHSTAN  
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USSR /MELAPSORA-EUPHORBIAE EUPHORBIA  
USSR /MICROSPORIUM-LANOSUM DOG CAT HUM  
USSR /MORPHOLOGY PATHOGENICITY/ STUDY  
USSR /MOSES LICHENS FIRE EXPOSED SOI  
USSR /MYCEGONE-CERVINA HYPOCYTH-ALUR  
USSR /NEW RECORD/ OCCURRENCE OF AMANI  
USSR /OF AGARIC FUNGI FROM THE STEPPE  
USSR /ORIGIN SNOW COVER ENVIRONMENTAL  
USSR /PAPER CHROMATOGRAPHY OLIVETORIA  
USSR /PHOMOPSIS-CINERASCAENS CEROTELLI  
USSR /PHYCOMYCETES OXYGEN MINERALIZAT  
USSR /PINE-G SPRUCE-G ASPEN-D BIRCH-D  
USSR /PLEUROTUS-CALYPTRATUS GALEOPSP  
USSR /PSEUDOMONAS-FLUORESCENS/ NAPHTH  
USSR /PUCINIA-GRAMINIS WHEAT-M RYE-M  
USSR /PUNICA-GRANATUM-D OIDIUM/ A NEW  
USSR /QUERCUS-ROBUR-D MICROSPHARA-A  
USSR /RUST YEASTS SIBIRICA-SALAZIN  
USSR /RHODOCYTUS-XYPHOPHILA NEW SPECIES  
USSR /RYE-M WHEAT-M/ INCIDENCE OF SNO  
USSR /SPRUCE-G PINE-G ALDER-D ASPEN-D  
USSR /TEMPERATURE MOISTURE HUMIDITY/  
USSR /TEMPERATURE SPACING/ SOME DATA  
USSR /TORULOPSIS-PULCHERRIMA TORULOPS

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N OF THE KIROV DISTRICT  
POLSEY OF THE UKRAINE  
ALKARIAN AUTONOMOUS-SSR  
HYTES FOUND IN SOILS OF  
SPECIES OF UDMURT-ASSR  
URIUS SMUT  
RUST AND POWDERY MILDEW  
ACHITE GREEN PHYCITACTIN  
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USSR TRICHOPHYTON-FAVIFORME TRICHOPH  
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USTILAGO-HORDEI INHIBITION OF GROWTH  
USTILAGO-HORDEI NEUROSPORA-CRASSA VA  
USTILAGO-HORDEI PART 1 PRE GERMINATI  
USTILAGO-HORDEI PART 2 SEGREGATIONS  
USTILAGO-HORDEI PLANTVAX VITAVAX/ CO  
USTILAGO-KOLLERI COCHLOBOLUS-SATIVU  
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WHITE ROT OF ONION-M ALLIUM-CEPA-M G  
WHITE RCT OF ONIONS-M IN STORAGE SCL  
WHITE RCT OXIDASE CARPHOPHORE/ WOOD I  
WHITE ROT RESISTANCE TEMPERATURE PAT  
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WHITE ROT IN ISOLATION OF  
WHITE SPORED GENERA AURISCALPHEM  
WHITE SPRUCE-G AND LODGEPOLE PINE-G  
WHITE SPRUCE-G PLANTATIONS PICEA-GLA  
WHITE SPRUCE-G THESE ABSTRACT POLYP  
WHITE SUGAR DARK BROWN SUGAR RAW SUG  
WHITE TIP DISEASE IN SCALLIONS-M PHY  
WHITE PINES YEAST GROWTH INHIBITORS  
WHITE-BREADED TOUCAN CONCAVE-CASQUE  
WHITE-FLY SPARATHOECIA-FULGINEA CUCU  
WHITE-SLM IRRADIATED BY COBALT-60 GA  
WHITE-THREAD BLIGHTS IN SOUTHERN LVO  
WHITEHEADS IN WHEAT-M LIGHT DAY LENG  
WHITEHOUSE CHELWOOD GATE UNIVERSITY  
WHITE LUNG MYOTHECA-ALBIDUM  
WHITES MEDIUM CASEIN HYDROLYSATE COC  
WHITETAIL DEER 1968-1969 USA/ ELEVAT  
WHITEMASHING TO PREVENT SUBURN OF C  
WHOLE AND PEPIN DIGESTED HUMAN GROW  
WHOLE CELLS ABSORBED SERUM IMMUNO FL  
WHOLE LICHEN CULTURE IN A PHYTOTRON  
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WHOLE WHEAT-M CORN-M/ ASPERGILLUS-FL  
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WIDTH NUCLEUS COLONY CHARACTERISTIC  
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WILD BETA-D SPECIES TO CEROSPORA-BE  
WILD CULTIVATED CRUCIFERS-D SOIL SEE  
WILD CULTURE AND OF ITS PATHOGENIC MI  
WILD GRAPE-D SASSAFRAS-D HEMLOCK-D  
WILD GRASSES-M IN GEORGIA USSR PUCCI  
WILD IN EAST AFRICA TANZANIA ENTOMOP  
WILD MALTOSE NEGATIVE SPECIES OF SAC  
WILD MUSHROOM USA CANADA RECIPES TOX  
WILD RICE-M DURING CURING BY FERMENT  
WILD SAKE YEASTS ISOLATED BY MEANS OF  
WILD SAKE YEASTS THE ORGANIC ACID  
WILD SAKE YEASTS PART 2-3 THE FORMAT  
WILD SAKE YEASTS THE ORGANIC ACID CO  
WILD STRAIN/ RHYTHMIC MYCELIAL GROW  
WILD SUBJECTS FRANCE ASPERGILLUS SWA  
WILD SUNFLOWER-D HELIANTHUS-ANNUUS-D  
WILD TYPE AND M1-M1 VARIANTS OF NEUR  
WILD TYPE AND M1-M1 STRAINS OF NEUR  
WILD TYPE AND POKY STRAINS OF NEUR  
WILD TYPE CYTOCHROME CHAIN INACTIVIN  
WILD TYPE INHIBITORS CELLULAR ECONOM  
WILD TYPE ISOLATES OF HELMINTHOSPORI  
WILD TYPE MUTANT PROTEIN PROPORTION  
WILD TYPE NEUROSPORA-CRASSA ABSTRACT  
WILD TYPE NEUROSPORA-CRASSA ABSTRACT  
WILD TYPE PETITE MUTANTS HOMOMLOGY HY  
WILD TYPE POLYPHAGOUS/ RACE GENESIS  
WILD TYPE RADIATION SENSITIVE STRAIN  
WILD TYPE REVERSION CYTOLOGY/ OI PLO  
WILD TYPE SACCHAROMYCES-GEREVISIAE A  
WILD TYPE STRAIN AND PETITE MUTANT M  
WILD TYPE TROPHASE HISTITINE ADENI  
WILD TYPE YEAST AND FROM A RESPIRATI  
WILD TYPE YEAST CELLS PART 1 PREPARA  
WILD TYPE YEAST CELLS PART 2 INVESTI  
WILD TYPE YEAST CELLS PART 3 THE PYR  
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WILD TYPE YEASTS IN THE BREWERY SACCHA  
WILD TYPE AND MUTANTS OF YEAST SACCH  
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WILDLIFE HEN PESTICIDE RESIDUES MUTA  
WILDRYBE-M ABSTRACT ELYMUS-CHINERUS-M  
WILL WE EAT HYDRO CARBONS BEEF STEAK  
WILD PROOFING ALASKA ALFALFA D VARI  
WILLOWS-D TOMATO-D/ ISOLATION OF ASP  
WILSONS CAVE LAWRENCE COUNTY MISSOUR  
WILT /DISEASES OF FODDER BEANS-D CAU  
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WILT DISEASE OF FLAX-D CAUSED BY FUS  
WILT DISEASE OF SESAME-D RHIZOCTONIA
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- SISTANCE STUDIES ON THE  
VASINFECTUM OF COTTON-D  
MITIGATION IN VASCULAR  
VERTICILLIUM-ALBO-ATRUM  
VERTICILLIUM-ALBO-ATRUM  
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SPORIUM-F-SP-LYCOPERSICI  
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VERTICILLIUM-ALBO-ATRUM  
SPORIUM-F-SP-LYCOPERSICI  
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CAL CONTROL OF COTTON-D  
CAL CONTROL OF COTTON-D  
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S-M CORN-M VERTICILLIUM  
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FUNGI 200 PLANKTON/ IS  
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WILT FUNGUS THYLENE PRODUCTION/ RESI  
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WILT IN COTTON-D NEMATODE FUNGUS INT  
WILT IN EGYPT GERMINATION SPORULATIO  
WILT IN FIELD CONDITIONS FUSARIUM-D  
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WILT IN TOMATO-D TRANSPIRATION FLOW  
WILT IN WHEAT-M AND INTEGRATED DISEA  
WILT INDEX FLOWERING PURING VINE-D  
WILT INFECTION CULTURE MEDIA  
WILT INFECTION OF BARBERRY-D AND RED  
WILT OF CACAO-D IN UGANDA SYMPTOMS A  
WILT OF CHRYSANTHEMUM-D SYMPTOMATOLO  
WILT OF CHRYSANTHEMUM-MORIFOLIUM-D S  
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WILT OF COTTON-D WITH REFERENCE TO  
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WILT OF COTTON-D GOSSYPIMUM-HIRSUTUM  
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WILT OF COTTON-D LETTER GCSYPIUM-HI  
WILT OF COTTON-D OF PRE PLANT SOIL F  
WILT OF COTTON-D PLANT VERTICILLIUM  
WILT OF COTTON-D PLANT VERTICILLIUM  
WILT OF GREENHOUSE TOMATOES-D UPTAKE  
WILT OF GROUNDNUTS-D SCLEROTIUM-BATA  
WILT OF MIMOSA-D ABSTRACT FUSARIUM-D  
WILT OF MIMOSA-D TO BENOMYL AND THIA  
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WILT OF TOMATO-D DI CHLOROXYLUM-LE  
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CN TOMATO-D ABSTRACT TYLENCHOM  
WILT OF ORNAMENTAL ABSTRACT TOMATO-D ELEC  
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WILT PART 2 IN-VITRO EFFECTS OF ANTA  
WILT PART 3 IN-VITRO EFFECT OF ANTAGO  
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WILT PATHOGEN DRYSPHUSIS-LYCOPERSICI  
WILT PATHOGEN VOLCANIC AND ALLUVIAL  
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WILT PATHOGENS THESIS ABSTRACT/ CROS  
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WILT RESISTANCE IN COMMERCIAL COTTON  
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WILT SITUATION CERATOCYSTIS-FAGACEAR  
WILT SITUATION CERATOCYSTIS-FAGACEAR  
WILT SOIL TEMPERATURE LIGHT/ A METHO  
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WILT SYMPTOM DEVELOPMENT BY FOLIAR A  
WILT SYMPTOMS/ THE HORTICULTURE OF  
WILT SYNERGISTIC INTERACTION/ EFFECT  
WILT THE MECHANISM OF ITS ACTION AND  
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WILT TREES QUERCUS-D-SP CERATOCYSTIS  
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WILTED TOMATO-D PLANTS IN MASSACHUSE  
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WILT WILTING BY VERTICILLIUM-ALBO  
WILTING OF CALLISTEPHUS-CHINENSIS-D  
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WINDOR DISSEMINATED STATISTICAL ANAL  
WINDO SEASONAL EFFECTS/ AERIAL DISTRI  
WIND SPEED/ LESION AND EPIDEMIC DEVE  
WIND VELOCITY/ INTERPRETATION OF MIC  
WINDERMERE PECULIAR ABSTRACT ENGLAND  
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WINDROW DRIED PEANUT-D FRUIT IN VIRG  
WINDROW TO CONTROL ASPERGILLUS-FLAVU  
WINDTHROWN STANDING AND RE PLANTED T  
WINE /CONDITIONS FOR THE ELABORATION
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YEAST ELECTRON MICROSCOPY/ FINE STRU  
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YEAST THESIS ABSTRACT RESPIRATORY LO  
YEAST THIAMINE PYRO PHOSPHATE CALCA  
YEAST THIAMINE PYRO PHOSPHATE/ CATION  
YEAST THIAMINE PYRO PHOSPHATE VITAMI  
YEAST THIO REDOXIN AMINO-ACID SEQUE  
YEAST THIO REDOXIN REDUCTASE IMMUNO  
YEAST THYMIDINE PSEUDO URIDINE CYTIO  
YEAST TO UV LIGHT SACCHAROMYCES-CERE  
YEAST TO S FLUORO CYTOSINE TORULAE  
YEAST TOBACCO RING AND TRUS/ DISEASE  
YEAST TORULA-UTILIS AS A PROTEIN SOU  
YEAST TORULA-UTILIS IN FEEDING FATTE  
YEAST TOXOPLASMA-GONDII/ INFECTIOUS  
YEAST TPNH OPNH ELECTRON DONORS GLYC  
YEAST TRANSFER RNA ABSTRACT SYNTHET  
YEAST TRANSFER RNA ABSTRACT/ SOME PA  
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YEAST TRANSFER RNA AT LOW OYE PHOSPH  
YEAST TRANSFER RNA BACTERIAL TRANSFE  
YEAST TRANSFER RNA METAB-DRUGS INORG  
YEAST TRANSFER RNA WHEAT-M EMBRYO S  
YEAST TRANSFER RNA/ SYNTHESIS OF HAL  
YEAST TRANSFER RNA/ THE ACTION OF PA  
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YEAST TRANSKETOLASE/ MECHANISM OF TH  
YEAST TRANSLATION POLY PEPTIDE SYNTH  
YEAST TREATED WHEY FOR THE RAT EFFEC
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CHALASTIN & CHICK EMBRYO  
FLORAE MANZATE D CUFARM  
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ULATION DIFFERENTIATION  
N DIFFERENTIATION Z-200  
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BORNE PATHOGENS DITHANE  
GAINST TILLETIA-POETIDA  
F THE MYCO FLORA OF THE  
OSPHERIA-MEDIOSETIGERA  
CHISANDRA-GRANDIFLORA-D  
AWAYS BEFORE SOWING ON  
E AND REACTION GENES IN  
HELMINTHOSPORIUM-MAYDIS  
XIMIDE ON ROOT MERISTEM  
EEN USTILAGO-MAYDIS AND  
CHROME IN PLANT TISSUES  
CAGO-SATIVA-D ALFALFA  
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ROT ROT DEVELOPMENT  
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HINDOCYSIS-MACROCARPA-D  
D SEMI EXOTIC VARIETIES  
MPOSITION OF CORN-M OIL  
REALS IN SEEDS OF CORN-M  
LHINTHOSPORIUM-TURICUM  
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LLOBULUS-HETEROSTROPHUS  
HOSPORIUM-MAYDIS RACE T  
D DROSCPHILA NEGROPA  
BY USTILAGINAE  
ONES OF SILAGE CORN-M  
3 4H-ONE FROM UNINJURED  
LMNTHOSPORIUM-CARBONUM  
LEAF BLIGHT OF MAIZE-M  
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TATE DECHSLERA-TURCICA  
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AUSED BY THE MYCO TOXIN  
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LUS-SUBTILIS PENICILLIN  
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BARBATIC-ACID EUMETIRIN  
MODOTRULA-FLAVA STRAIN  
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IA-SOLANI MANEB DAPONIL  
MICROBIAL ACTIVITIES OF  
N PHENOL GEL FILTRATION  
ANESSE MAGNESIUM CADMIUM  
PHIATUM NITRIMIDE AND  
OGAPHY PH RINA CLEAVAGE  
AGNESIUM POTASSIUM IRON  
EGRUS-NIGER THERAPY/  
IDESPREAD OCCURRENCE OF  
TUM PENTA CHLOROPHENATE  
RONCHIA AND ONCHYTA BY  
ECT OF EFFLUENTS FROM A  
N FALSE-AFFERON-D MANEB  
SPHO SERINE METHYLAIDE  
GNEIUM ION CALCIUM ION  
PETUIN MANNAN-IRON  
N GERMAN MAGNESIUM ION  
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GINIS PHOMA-MEDICAGINIS  
THANILON PHYTO TOXICITY  
FREYLI-6 CHLOROTHANIL  
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OALTY ION MANGANESE ION  
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SPHO SERINE METHYLAIDE  
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ZYMATIC REACTION STAGES  
OALTY CALCIUM MANGANESE  
ACETIC-ACID IRON COPPER  
ATTACKS IN GRAPEVINE-D  
LIOTA-CAMPESTRIS COPPER  
IRON MANGANESE ION  
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ODDER SUPPLEMENTED WITH  
LIVER/ LUMINESCENCE OF  
CS/ THE LUMINESCENCE OF  
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BONATE SODIUM MOLYBDATE  
N BEAN-D LEAVES ADENINE  
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A-CARTAMI MANEB DAPONIL  
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Z-78 /LABORATORY EVALUATION OF FUNGI  
Z-78 /CARTAMI FUNGICIDE OF CORN  
Z-78 /FUNGICIDES SEED-BORNE SOIL-BORNE  
Z-78 THIRAM MONDASAN CERESAN AUROFUNG  
ZABRUS-SPP AND ANISOPHILA-SPP ALDRIN  
ZADIELSKA DOLINA VALLEY IN THE SOUTH  
ZALERION-MARITIMUM TORPODEOSPORA-RAD  
ZANTHOPHYLLUM-OXYPHYLLUM-D HOSTS/ PARAS  
ZEA-MAYS INDURATA-M USTILAGO-ZEAE DI  
ZEA-MAYS-M ABSTRACT HYBRIDS HOST PAR  
ZEA-MAYS-M AIR FLOW WEATHER EFFECT T  
ZEA-MAYS-M CHLORAMPHENICOL ANTIBIOTI  
ZEA-MAYS-M CORN-M BARLEY-M DATS-M RI  
ZEA-MAYS-M CORN-M SACCHAROMYCES-CERE  
ZEA-MAYS-M CORN-M VERTICILLIUM WILT  
ZEA-MAYS-M DIABROTICA-LONGICORNIS GI  
ZEA-MAYS-M ETHANOL DIP SODIUM HYPO C  
ZEA-MAYS-M EUCLAEIA-MEXICANA-M SORG  
ZEA-MAYS-M FUNGICIDE CONCENTRATIONS  
ZEA-MAYS-M FUSARIUM MONILIFORME GIBB  
ZEA-MAYS-M GENOTYPES AND CYTOPLASMS  
ZEA-MAYS-M GERMINATION LIGHT QUALITY  
ZEA-MAYS-M GIBBERELLA-FUJIKURIO 17 C  
ZEA-MAYS-M HELMINTHOSPORIUM-MAYDIS I  
ZEA-MAYS-M HORMONE-VULGARIS M SORGHUM  
ZEA-MAYS-M INBRED LINE KANSAS-1859 I  
ZEA-MAYS-M ION UPTAKE CONCENTRATION  
ZEA-MAYS-M LEAVES CORN-M LEAF DISCS  
ZEA-MAYS-M LESION TYPE NUMBER SOUTHE  
ZEA-MAYS-M MAIZE-M MONILIFORME GIBB  
ZEA-MAYS-M OSCINELLA-FRUIT SPORE INOC  
ZEA-MAYS-M PHYLLISTICA-SPP DIPLODIA  
ZEA-MAYS-M PLANTS ALGUCONES GLUCOSIO  
ZEA-MAYS-M PROLINE ALANINE 2 AMINO-2  
ZEA-MAYS-M PYCNIDIA CONIDIA/ PHYLLOS  
ZEA-MAYS-M SEED TREATMENT WITH TETRA M  
ZEA-MAYS-M SEEDLING BIOASSAY GROWTH  
ZEA-MAYS-M SEEDLINGS WITH NONSTERILE  
ZEA-MAYS-M SOIL-BORNE PATHOGEN/ WINT  
ZEA-MAYS-M SORGHUM-M-SPP EUCLAEIA-M  
ZEA-MAYS-M SUCROSE-VEAST EXTRACT AS  
ZEA-MAYS-M USA DISEASE SUSCEPTIBILI  
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ZEARELONE FUSARIUM-GRAMINEARUM HUM  
ZEALIN THESE ABSTRACT GILCINE-MAYD  
ZEALAND ISLAND/ NOTES ON PARE OR  
ZEIN FRACTION C BETA ASPIERGILLUS-FLA  
ZEMPLINER HILL SLOVAKIA CZECHOSLOVAK  
ZEORIN AND ITS CORRELATION WITH LEUC  
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ZEPHIRIN CHLORIDE CALCIUM HYPO CHLOR  
ZEOIRINE CHROMATOGRAPHY/ ON THE ISOLA  
ZH-45 AN INDICATOR FOR P AMINO BENZO  
ZH-45 THE INDICATOR CULTURE FOR PARA  
ZH-45 CELLS HUMAN METASTATIC  
ZINC AND COPPER COMPLEXES XANTHOMONA  
ZINC PRESTAN 60 DISEASE CONTROL/ TRI  
ZINC CAPRYLATE SHIGELLA-DYSENTERIAE  
ZINC CHLORIDE/ STUDIES ON THE SUBSTR  
ZINC COPPER GEL FILTRATION/ THE GLOBE  
ZINC COPPER IRON MANGANESE ION  
ZINC COPPER P CHLOROMERCURY BENZOATE  
ZINC CYSTEINE AMINO-ACID EDTA ELECTR  
ZINC EFFICIENCY IN DELAYED HEALING A  
ZINC DEFICIENCY IN THE EASTERN REGIO  
ZINC DI FETHYL NITRIMIDE AND  
ZINC ELECTROPHORESIS HUMAN CASTELLAN  
ZINC FACTORY ON LICHENS THESE ABSTR  
ZINC FUNGICIDES/ EPIDEMIOLOGY OF ALT  
ZINC ION ALKALI HYDROXYLAMINE PROTEI  
ZINC ION BERYLLIUM ION EDTA PHOSPHO  
ZINC ION CUPRIC ION EDTA PHOSPHO  
ZINC ION CUPRIC ION EDTA PH TEMPERAT  
ZINC ION GLYCEROL GLUCOSE PYRIDOXAL  
ZINC ION MANEB BENOMYL/ LEAF DISEASE  
ZINC ION MANEB CAPTAN/ COMBINATIONS  
ZINC ION MANEB/ CONTROL OF STROGOCU  
ZINC ION MANNON-ACID METASTATIC  
ZINC ION MERCURIC ION EDTA 3 GUANYLI  
ZINC ION PHOSPHOENOL PYRUVATE AMMONI  
ZINC ION PHOSPHOENOL PYRUVATE AMMONI  
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ZINC IONS COVALENT BONDING/ FORMATION  
ZINC IONS ON THE BINDING OF YEAST HE  
ZINC IONS/ FORMATION OF THE INTERMED  
ZINC IRON NICKEL COPPER IONS EDTA CI  
ZINC MAGNESIUM GROWTH/ EFFECT OF CHE  
ZINC METHYRAN BORDEAUX MIXTURE INJUR  
ZINC NICKEL COBALT ION GLICINE-MAYD  
ZINC NUTRITION ON THE IN-VITRO GROWT  
ZINC ON SEVERAL CROPS GROWN ON AN IR  
ZINC OXIDE TRICHOPTON-VERRUCOSUM A  
ZINC PORPHYRINS IN MICROORGANISMS AN  
ZINC PORPHYRINS IN MICROORGANISMS AN  
ZINC SALT SOLUTION INCREASED YIELD  
ZINC SALTS POLY PEPTIDE CHAIN GP MA  
ZINC SULFATE STILBESTROL SUCCINIC-AC  
ZINC SULFATE 8 AZA GUANINE ACTINOMYC  
ZINC SULFATE/ INFLUENCE OF CHEMICAL  
ZINC /EVALUATION OF FUNGICIDE  
ZINC AND NABAL PART 5 TOXICITY OF D  
ZINC ANTRACOL SABITANE FUNGICIDES/  
ZINC BENOMYL/ TESTING THE SENSITIVI  
ZINC BLUSAN MANGAN-CURIT TRITON B B

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5 E ON PLANT WATER REGIME  
D MONILLA MANEB DINOCAP  
FERBAM TERAZOLE ZIRAM  
ARADIST-D CERCOSPORA-SP  
IN CHUPPED KALE-CESTODOR  
UM-PSEUDOMONAS BREVIEN  
M VORLEX DITHANE THIRAM  
DRUGS BORDOLESE CAPTAN  
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R DIOXYMELLINA BIPOLARIS  
I THIO CARBAMATES MANEB  
NEREA ASPIERGILLUS-NIGER  
S-CARPINI GRAPE-D ITALY  
EART OF BANANA-M FRUITS  
ARIA-TENUSI FUSARIUM-SP  
ACEAE-M CANNACEAE-M AND  
ENUS FUSARIUM-SP ZINEB  
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ROKIN FERBAM TERAZOLE  
ZIRAM ZINEB CAPTAN/ RELATIVE SUSCEPT  
ZIRIDE OUTR DITHANE FYTOLAN/ BIOASS  
ZIZYPHUS-D LETTER ANNELLOPHORELLA-ZI  
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ZONATION OF COMPLEX TRACT IN G-L A  
ZONATION OF FUNGI VEGETATION IN EUR  
ZONATION OF 2 MUTANTS OF PENICILLIUM  
ZONATION ON OAK-D AND BIRCH-D IN SOU  
ZONATION SYSTEMS IN FUNGI ASPIERGILL  
ZONATIONS IN NEUROSPORA-TETRASPERMA  
ZONATIONS ON YEAST PRESENCE OF HIS  
ZONE BARRAGES MATING SYSTEM DI KARYO  
ZONE CHLOROPHYLL CHEMICAL ANALYSES/  
ZONE MAPPING SULFUR DIOXIDE/ LICHEN  
ZONE MEDIUM/ MULTIPLE ANEOMORPH HE  
ZONE NORTH OF OLINDA FERNAMBUCO BRAZ  
ZONE OF HEALTHY INLAND PLANTS  
ZONE OF ROMANIA ALTERNARIA TRFES PEN  
ZONE OF THE LATVIAN-SSR FUSARIUM-NIV  
ZONE OF THE UKRAINE ARMILLARIA-LUTED  
ZONE OF THE UKRAINE USSR PELEUTIS-C  
ZONE OF THE USSR /THE UKRAINE PERFEC  
ZONE OF THE USSR /THE UKRAINE PERFEC  
ZONE OF 4 CULTIVARS OF WHEAT-M RHIZO  
ZONE OF 4 CULTIVATED PLANTS LUFFA-CY  
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ZONE RHODOCYBE-BOREALIS AND ITS SYST  
ZONE SEDIMENTATION TRACT IN G-L A  
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ZONES AT CERTAIN INDUSTRIAL FERMENTA  
ZONES BARRAGES/ TETRA POLAR MATING S  
ZONES BENOMYL CARBAMATE THIARENOAZOL  
ZONES PRODUCED BY PARTIAL IRON MIXT  
ZONES /EFFECT OF THE PRESENCE OF HIS  
ZOO PLANKTON GRAZING RATES PHODOTORU  
ZOO PLANKTON PHYTO PLANKTON WATER OR  
ZOO PLANKTON THESE ABSTRACT RHODOTO  
ZOO PLANKTON/ IS WIDEMERER PECULIAR  
ZOO SPORANGIA FORMATION/ PHOTOTROPH  
ZOO SPORANGIA ZOO SPORES FUSION BODI  
ZOO SPORANGIA/ STUDIES ON THE BLIGHT  
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ZOO SPORE CLEAVAGE ULTRASTRUCTURAL  
ZOO SPORE CYCLO CLIMEXIMIDE ANTIBIOTIC  
ZOO SPORE CYSTS GERMINATION GROWTH/  
ZOO SPORE CYTOPLASMIC AGGREGATION PL  
ZOO SPORE DIFFERENTIATION SPORANGIUM  
ZOO SPORE DISCHARGE/ RHIZOPHYTHUM-PA  
ZOO SPORE DIVISION FLAGELLUM CYTOSOL  
ZOO SPORE ENCYSTED CYSTS GERMINATION  
ZOO SPORE FLAGELLUM GERMLING L LEUCI  
ZOO SPORE GERMINATION IN BLASTOCLODI  
ZOO SPORE GERMINATION IN BLASTOCLODI  
ZOO SPORE HOLOCARPIC THALLUS/ AN OLP  
ZOO SPORE MOTILITY/ SOME EFFECTS OF  
ZOO SPORE DO SPORE INTENSIVE MULTIPLE  
ZOO SPORE DO SPORE RELEASE/ A SIMPLE  
ZOO SPORE PRODUCTION MOTILITY AND GE  
ZOO SPORE/ OBTAINING PARAMORPHOUS CO  
ZOO SPORES ANOPHELES-QUADRILOBULUS  
ZOO SPORES ASCOPHORA CYTOPLASMIC CELL  
ZOO SPORES CYCLO CLIMEXIMIDE ANTIBIOTIC  
ZOO SPORES ELECTRON MICROSCOPY RUMPO  
ZOO SPORES FUSION BODIES/ OBSERVATIO  
ZOO SPORES GERMINATING SPORANGIUM-C  
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ZOO SPORES LIPOID GLOBULES RHIZOIDS  
ZOO SPORES MALACHITE GREEN DISEASE C  
ZOO SPORES NUCLEAR DIVISION TAXONOMY  
ZOO SPORES OF BLASTOCLODIELLA-EMERSO  
ZOO SPORES OF PHYTOPTHORA-PARATICA  
ZOO SPORES OF SPECIES OF PHYTOPTHO  
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ZOO SPORES THALLI DILL AND FULLER TE  
ZOO SPORES WALL BEHAVIOR RESTING STA  
ZOO SPORES WITH COMPARATIVE OBSERVAT  
ZOO SPORES/ LEPTON-CONIOLLEGE NEW F  
ZOO SPORES/ OCCURRENCE OF PETERSENIA  
ZOO SPORES/ PHYSIOLOGICAL STUDIES ON  
ZOO SPORES/ THE ENDOPLASMIC RETICULU  
ZOO SPORIC FUNGI AND SOME ACTINOMYCET  
ZOO SPOROGENESIS IN SEVERAL SPECIES  
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ZOOCHORIC AEROBIC THERMOPHILIC BACT  
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ZOOLOGY DISINFECTANTS FILTH MICROBIO  
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54-028761  
53-006563  
53-015323

P SAPROMYCES-ANDROGYNUS	ZOOPLAGUS-INSIDIANS PHYTOPHthora-DRY	54-006554	DN ON MINIMAL MEDIUM ON	ZYGOTE SURVIVAL/ RECOVERY OF HA PLOI	54-025893
YTON-RUBRUM AND TO SOME	ZOOPLHILIC FUNGI CLINICAL LABORATORY	53-046842	Y CYCLO HEXIMIDE LILY-N	ZYGOTENE MICRO SPOROCYTES ZYGONEMA P	53-041849
E DISEASES HUMAN HERPES	ZOSTER ADENOVIRUS FUNGUS STAPHYLOCOCC	72-090038	LCID CELLS MATING TYPES	ZYGOTES NUCLEUS CELL WALL FUSION CON	72-076467
Y HERPES SIMPLEX HERPES	ZOSTER CYTOMEGALY VARICELLA HEPATITIS	53-060727	THE PETITE ERYTHROMYCIN	ZYGOTES UNEQUAL CONTRIBUTION FROM PA	72-068902
L HERPES SIMPLEX HERPES	ZOSTER MONILIA/ THE RELATION OF SYST	72-094405	YPSIN SONIC OSCILLATION	ZYMOGEN ACTIVATION/ THE CONTROL OF M	53-016491
CT HUMAN BACTERIA YEAST	ZOSTER RESISTANCE RADIO THERAPY STER	72-009545	XIDASE ACID PHOSPHATASE	ZYMOGRAMS SPECIES CHARACTERIZATION/	53-007971
S WITH CANCER VARICELLA	ZOSTER VIRUS MONILIAL/ VISCERAL HERP	53-032238	AE ZYMONONAS-ANAEROBIA/	ZYMONONAS AND ACETALDEHYDE LEVELS IN	53-031249
ASPERGILLUS SLCH VIRUS	ZOSTER VIRUS PNEUMOCYSTIS-CARINI NAE	54-066815	OBESUMBACTERIUM-PROTEUS	ZYMONONAS-ANAEROBIA /THE MICROBIOLOG	72-013246
PRESSIVE THERAPY HERPES	ZOSTER VIRUS VARICELLA VIRUS CANDIDA	72-080154	ACCHAROMYCES-CEREVISIAE	ZYMONONAS-ANAEROBIA /ZYMONONAS AND A	53-031249
ENT AND PERPETUATION OF	ZOSIA-JAPONICA-N RUST PUCCINIA-ZOVS	54-022030	CCHAROMYCES-ELLIPSOIDES	ZYMONONAS-CONGOLENSIS NEW SPECIES VI	53-042702
RUCTION OF SPIDERS WEBS	ZYGIELLA-X-NOTATA CENT-STIM-DRUG/ AC	54-008576	OXIFICATION MACROPHAGES	ZYMONAS /CYTOCHEMICAL AND FUNCTIONAL	53-012115
ATER HCOMONYM LLOYDIELLA	ZYGNEMACEAE NOTE FUNGUS LLOYDINA-KAN	54-058811	UTION AND METABOLISM OF	ZYMONAS ADMINISTERED INTRA VENOUSLY	53-002351
IMPLICATED IN PULMONARY	ZYGO MYCOSIS OF ALLOXAN DIABETIC RAB	72-006978	T ANTIDOTES ENDO TOXIN	ZYMONAS COBRA FACTOR INULIN CARRAGE	72-041580
ONDITIONS/ VARIATION IN	ZYGO SPORE FORMATION AMONG SPECIES O	54-028237	PYRIMIDINES ADAPTOGENS	ZYMONAS PRODIGIOSAN PROPERMIL/ MEANS	54-061814
ANGICPHORES SUSPENSORS/	ZYGO SPORE FORMATION BY THE HETEROTH	54-012462	ANSPLANTATION HUMAN DOG	ZYMONAS SHEEP ERYTHROCYTES CONVERTAS	54-002698
S MORTIERELLA HEAD CELL	ZYGO SPORE HOST RANGE DUNG LITTER A	54-058873	ELIAL AND KUPFER CELLS	ZYMONAS THOROSTAST ENDOPLASMIC RETIC	54-042337
NTS OODR PRODUCTION AND	ZYGO SPORE WALL UNDULATION OF THE GE	54-047330	HUMAN NEUTROPHILS WITH	ZYMONAS TREATED SERUM ABSTRACT NITRO	72-073619
A=GRASSEI TRICHO SPORES	ZYGO SPORES/ A NEW SPECIES PENNELLA-	53-023841	INFLAM-DRUG CYCLIC AMP	ZYMONAS UPTAKE HYDROLASE EXTRUSION B	72-067469
HODOGY OF CERTAIN ALGAL	ZYGO SPORES/ THE ROLE OF MYXOMYCETA	53-015586	S-CEREVISIAE LANOSTEROL	ZYMONAS UPTAKE HYDROLASE EXTRUSION B	54-068862
AYFLIES BLACK FLIES USA	ZYGO SPORES/ UNDESCRIBED GENERA AND	54-000772	CA-D ABUTILON-INDICUM-D	ZYZIPHUS-ROTUNDFOLIA-D /CONTRIBUTIO	54-024106
CNIDIAL CHLAMYDO SPORIC	ZYGO SPORIC FORMS HEAT RESISTANCE/ V	54-040285	EED CONTROL/ EFFECTS OF	Z 4-D AND 2 4 5 TRI CHLOROPHENOXY AC	53-022989
Y SACCHARIDES LIPOMYCES	ZYGOLIPOMYCES CRYPTOCOCCUS RHODOTORU	72-063270	UNGICIDE/ THE EFFECT OF	2 4-D APPLIED IN WAXES ON THE PRESER	54-025546
FUNGI CHYTRIDIOMYCETES	ZYGYMYCETES ASCOMYCETES BASIDIOMYCET	53-058997	A-DOMESTICUM INDUCED BY	2 4-D ASCOGONIA ANTERIOIA GAMETANGI	54-028118
PHANIDERMATON OOMYCETES	ZYGYMYCETES ASCOMYCETES BASIDIOMYCET	72-093090	D YEAST EXTRACT KINETIN	2 4-D CARRON-14 URACIL CARBON-14 MET	72-025259
OMYCETES DEUTEROMYCETES	ZYGYMYCETES ASCOMYCETES XYLARIALES P	72-070727	TROBUTYL PHENOL ANISOLE	2 4-D ENDOSULFAN MALATHION MALAOXON	54-040560
A MYXOMYCETES OOMYCETES	ZYGYMYCETES BASIDIOMYCETES ASCOMYCET	53-047498	OSCOPTIC FUNGI GRAMOXONE	2 4-D GROWTH INHIBITION STIMULATION/	53-022993
OMYCETES DEUTEROMYCETES	ZYGYMYCETES TOXICITY/ FUNGI TOXIC SP	53-056643	IENSIS-D WITH DIFOLATAN	2 4-D GROWTH REGULATOR FUNGICIDE BAR	53-016296
YCOTINA MASTIGOMYCOTINA	ZYGYMYCOTINA STREPTOMYCETES-CINEREUS A	54-040279	OWN PEA-D STEM SEGMENTS	2 4-D HERBICIDE ACTINOMYCIN D CYCLO	53-051617
GOTENE MICRO SPOROCYTES	ZYGNONEMA PACHYNEMA MEIOCYTES CHIASMA	53-041849	OF PAULS-SCARLET ROSE-D	2 4-D HERBICIDE CARBOHYDRATE CYCLO H	54-057285
QUEFORTI OCSPORA-LACTIS	ZYGORRHYNCHUS-MEELERI RHIZOPUS-OLIGO	54-048779	ROLYSATE COCONUT-M MILK	2 4-D HERBICIDE KINETIN CYTO KINETIN Y	53-065683
E CANDIDA SACCHAROMYCES	ZYGOSACCHAROMYCES TORULA RHODOTORULA	54-024396	OPAZINE DITHANE COTARON	2 4-D LINURON DALAPON DIURON/ INTERA	54-005500
NE SACCHAROMYCES-RUXII	ZYGOSACCHAROMYCES-SOYA /THE FERMENTA	72-084213	UM-DICTYOIDES LEAF SPOT	2 4-D MALEIC HYDRAZIDE LIGHT INTENSIF	54-068528
TIA-MARCESCENS BACILLUS	ZYGOSACCHAROMYCES-VINI /EFFECT OF HI	72-058227	UODIPITYOPHOTHORUS-SP USA	2 4-D PICLORAM ARSENIC CACODYLIC-ACI	53-057112
ION IN THE 1ST CLEAVAGE	ZYGOSACCHAROMYCES-BACILLUS	72-064153	LL WALL METHODOLOGY IAA	2 4-D PINOCYTOSIS REGENERATION DIVIS	72-005935
	ZYGOTE OF XENOPUS-LAEVIS MEMBRANE GR	53-059465	LGARIS-D ALTERNATE HOST	2 4-D 2 4 5 TRI CHLOROPHENOXY ACETIC	54-033563











